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MeSH Heading	Killer Cells, Natural
Tree Number	A11.118.637.555.567.537
Tree Number	A15.145.229.637.555.567.537
Tree Number	A15.382.490.555.567.537
Tree Number	A15.382.520.520.425
Annotation	cells spontaneously cytotoxic to tumor cells; A 11 qualif; subpopulations: coord IM with LYMPHOCYTE SUBSETS (IM)
Scope Note	Cells responsible for spontaneous cytotoxicity of a variety of tumor cells without prior immunization. These natural killer cells are found in non-immune humans and experimental animals and are thought by some to be the same as KILLER CELLS (killing by antibody-dependent cell cytotoxicity), but they can also kill in the absence of antibody.
Entry Term	NK Cells
	Natural Killer Cells
Allowable Qualifiers	CH CL CY DE EN IM ME MI PA PH PS RA RE RI SE TR UL US VI
Previous Indexing	Cytotoxicity, Immunologic (1978-1982)
Previous Indexing	Immunity, Cellular (1976-1982)
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The A3 adenosine receptor as a new target for cancer therapy at chemoprotection.

Fishman P, Bar-Yehuda S, Barer F, Madi L, Multani AS, Pathak S.

Laboratory of Clinical and Tumor Immunology, Rabin Medical Center, Petac Tikva, 49100, Israel. pfishman@post.tau.ac.il

Adenosine, a purine nucleoside, acts as a regulatory molecule, by binding to specific G-protein-coupled A(1), A(2A), A(2B), and A(3) cell surface recept We have recently demonstrated that adenosine induces a differential effect or tumor and normal cells. While inhibiting in vitro tumor cell growth, it stimul bone marrow cell proliferation. This dual activity was mediated through the 1 adenosine receptor. This study showed that a synthetic agonist to the A3 adenosine receptor, 2-chloro-N(6)-(3-iodobenzyl)-adenosine-5'-N-methyluronamide (Cl-IB-MECA), at nanomolar concentrations, inhibited tumor cell growth through a cytostatic pathway, i.e., induced an increase number of cell the G0/G1 phase of the cell cycle and decreased the telomeric signal. Interestingly, Cl-IB-MECA stimulates murine bone marrow cell proliferation through the induction of granulocyte-colony-stimulating factor. Oral administration of Cl-IB-MECA to melanoma-bearing mice suppressed the development of melanoma lung metastases (60.8 +/- 6.5% inhibition). In combination with cyclophosphamide, a synergistic anti-tumor effect was achieved (78.5 +/- 9.1% inhibition). Furthermore, Cl-IB-MECA prevented th cyclophosphamide-induced myelotoxic effects by increasing the number of white blood cells and the percentage of neutrophils, demonstrating its efficac a chemoprotective agent. We conclude that A3 adenosine receptor agonist, C IB-MECA, exhibits systemic anticancer and chemoprotective effects. Copyri 2001 Academic Press.

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The A3 Adenosine Receptor as a New Target for Cancer Therapy and Chemoprotection

Pnina Fishman^{b, a, 1}, Sara Bar-Yehuda^{b, a}, Faina Barer^{b, a}, Lea Madi^{b, a}, Asha S. Multani^c and Sen Pathak^c

Received 14 February 2001; revised 10 July 2001. Available online 1 March 2002.

Abstract

Adenosine, a purine nucleoside, acts as a regulatory molecule, by binding to specific G-protein-coupled A_1 , A_{2A} , A_{2B} , and A_3 cell surface receptors. We have recently demonstrated that adenosine induces a differential effect on tumor and normal cells. While inhibiting *in vitro* tumor cell growth, it stimulates bone marrow cell proliferation. This dual activity was mediated through the A3 adenosine receptor. This study showed that a synthetic agonist to the A3 adenosine receptor, 2-chloro- N^6 -(3-iodobenzyl)-adenosine-5'-N-methyl-uronamide (Cl-IB-MECA), at nanomolar concentrations, inhibited tumor cell growth through a cytostatic pathway, i.e., induced an increase number of cells in the G0/G1 phase of the cell cycle and decreased the telomeric signal. Interestingly, Cl-IB-MECA stimulates murine bone marrow cell proliferation through the induction of granulocyte-colony-stimulating factor. Oral administration of Cl-IB-MECA to melanoma-bearing mice suppressed the development of melanoma lung metastases (60.8 \pm 6.5% inhibition). In combination with cyclophosphamide, a synergistic anti-tumor effect was achieved (78.5 \pm 9.1% inhibition). Furthermore, Cl-IB-MECA prevented the cyclophosphamide-induced myelotoxic effects by increasing the number of white blood cells and the percentage of neutrophils, demonstrating

^a Laboratory of Clinical and Tumor Immunology, The Felsenstein Medical Research Center, Tel-Aviv University Sackler Faculty of Medicine, Rabin Medical Center, Petach-Tikva, 49100, Israel

^b Can-Fite Biopharma Ltd, Kiryat-Matalon, Petach-Tikva, Israel

^c Department of Cancer Biology, The University of Texas M. D. Anderson Cancer Center, Houston, Texas, 77030

its efficacy as a chemoprotective agent. We conclude that A3 adenosine receptor agonist, Cl-IB-MECA, exhibits systemic anticancer and chemoprotective effects.

Author Keywords: A3 adenosine receptor; melanoma; bone marrow; synthetic A3 agonists; neutrophils; G-CSF

¹ To whom reprint requests should be addressed. Fax: 972-9-9233228. E-mail: pfishman@post.tau.ac.il.

Experimental Cell Research

Volume 269, Issue 2, 1 October 2001, Pages 230-236

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Compounds that activate or inhibit adenosine A₃ receptors are being studied for potential therapeutic use in heart disease and cancer

STU BORMAN, C&EN WASHINGTON

For about the past decade, researchers in government, academic, and industrial labs have been pursuing compounds that activate or inhibit adenosine A₃ receptors. These cell-membrane proteins have a wide range of physiological and disease-related effects and are thus considered promising drug targets.

Those efforts are now beginning to come to fruition, as a number of A_3 activators and inhibitors (agonists and antagonists, respectively) enter clinical trials for several human diseases. And such A₃ ligands are also of interest as tools that can help scientists learn more about the



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from ab ve shows th arrangement of its s v n transmembrane α -helices and a bound agonist, IB-MECA [N^6 -(3-i dobenzyl)-ad nosine-5'-N-methyluronamide]. The receptor's van der Waals surface and loops connecting the seven transmembrane helices are omitted.

A₃ proteins are Gprotein-coupled

receptors that are normally activated by adenosine. In addition to being the main component of adenosine triphosphate, the energy currency of cells, adenosine is a neuromodulator in that it affects nervous system function but does not act as a neurotransmitter per se. A₃ receptors also can be activated by inosine, a major metabolite of adenosine.

The receptors, which are expressed in a variety of body tissues, have functional effects that are surprisingly contradictory. When activated only moderately, they have a cytoprotective role--such as reducing damage to heart cells from lack of oxygen or protecting cells from apoptosis (programmed cell death). But at high levels of stimulation they can actually cause cell death. A₃ receptor agonists and antagonists are thus being tested for treatment of a number of conditions, ranging from heart disease to cancer.

THE A₃ RECEPTOR is actually part of a family of four related adenosine receptor types, and its three siblings also play important functional roles. The A_1 and A_{2a} receptor subtypes protect organs such as the heart and brain under conditions of stress. And the A_{2b} subtype, which is expressed on mast cells in inflamed tissues and tends to increase intracellular calcium levels, is considered a promising target for asthma drugs.

Ligands for the A₃ receptor were designed and synthesized by government and academic groups before the receptor's biological functions were at all well defined, and the availability of these ligands has greatly facilitated studies on the receptor's biochemistry and function. The ligand development research thus exemplifies how fundamental biochemical studies can help lead to future biomedical advances.

One of the most active research groups among those that have developed A₃-targeted ligands is that of <u>Kenneth A. Jacobson</u>, chief of the Molecular Recognition Section of the Laboratory of Bioorganic Chemistry at the <u>National Institute of Diabetes & Digestive & Kidney Diseases (NIDDK)</u>, Bethesda, Md. Jacobson and coworkers have developed both agonists and antagonists that

are potent and selective for these receptors.

But a team led by <u>Pier Giovanni Baraldi</u>, director of the department of pharmaceutical science at <u>Ferrara University</u>, in Italy, made the most recent advance in the A_3 field last December when it reported the most potent and selective human A_3 adenosine antagonist found to date [<u>J. Med. Chem.</u> 43, 4768 (2000)]. Professor of medicinal chemistry Ad P. IJzerman and coworkers at Leiden University, in the Netherlands, have also synthesized a number of A_3 -selective agonists and antagonists.

The A₃ receptor was first cloned from a rat brain cDNA library in 1992 by Gary L. Stiles, chief of the Division of Cardiology at <u>Duke University Medical Center</u>, and the first human A₃ receptor was cloned the next year by Marlene A. Jacobson of the department of pharmacology at <u>Merck Research Laboratories</u>, West Point, Pa., and coworkers. Merck has a patent on the human A₃ receptor.

IN THE EARLY '90S, Ken Jacobson (no relation to Marlene) also started working on A_3 , at a time when nobody had any idea what physiological functions the A_3 receptor had in the body. Jacobson explains that he and his coworkers "began by making selective ligands, hoping pharmacologists would use them to establish a role for the receptor." His team found selective A_3 agonists in 1994, and "these are still the principal selective agonists used in many labs that study adenosine receptors."

The usual antagonists for adenosine receptors in general "are the xanthine drugs, of which caffeine and theophylline are probably the best known," Ken Jacobson says. "These block most subtypes of adenosine receptors but don't block A₃ receptors very well."

The first nonxanthine A₃ antagonists were discovered by the Merck group. The NIDDK team subsequently found other nonxanthine antagonists by "going to molecular diversity to get leads," Ken Jacobson says. "We identified a bunch of heterocycles, including flavonoids, pyrazoloquinazolines, 1,4-dihydropyridines, 1,3-diacylpyridines, and 1-alkylpyridinium salts. We optimized some of those and eventually ended up with selective A₃ antagonists of close to nanomolar potency."

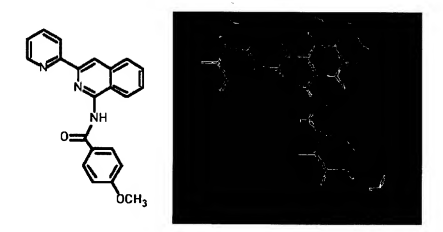
Ken Jacobson and coworkers recently characterized the preferred conformation of pyridine derivatives in the binding site of A_3 receptors. They synthesized ring-constrained analogs, superimposed structurally diverse A_3 antagonists to arrive at a unified model,

synthesized combinatorial libraries of potential A_3 ligands, and carried out site-directed mutagenesis on the related A_{2a} receptor to determine the mechanism of A_3 binding.

Like the NIDDK group, Baraldi and coworkers have synthesized a number of A_3 antagonists, including the most potent and selective ones identified so far, although some found by Ken Jacobson's team are not far behind. The Italian group also prepared the first radiolabeled A_3 adenosine antagonist as a tool for further characterizing the A_3 receptor subtype and clarifying its functional role in the body.

IJzerman and coworkers have synthesized a variety of A_3 -active antagonists as well as some "partial" agonists--ligands that activate human A_3 receptors in a limited way. This actually might be a desirable property, IJzerman says, because of the A_3 receptor's tendency to cause severe side effects when overstimulated. He believes chronic low-level stimulation of the receptor could be just the ticket to bring out the receptor's desirable cerebroprotective and cardioprotective properties.

Other groups working on A_3 inhibition and activation include professor Christa E. Müller and coworkers at the Pharmaceutical Institute at the University of Bonn, in Germany, who recently developed a tritiated imidazopurinone derivative as a new A_3 antagonist radioligand. The group is currently preparing a manuscript on the work.



ANTI-INFLAMMATORY A₃ antagonist VUF 8504, a potential anti-inflammatory agent synthesized by IJzerman and coworkers, is shown as a line drawing and as a van der Waals surface. In the latter representation, regions of positive charge are shown in blue and regions of negative

charge are shown in red.

 A_3 KNOCKOUT ORGANISMS--mice with deficient expression of the A_3 receptor gene--were reported last year by Marlene Jacobson and coworkers at Merck. They currently are being used worldwide in a range of studies on physiological functions of the A_3 receptor and effects of A_3 inhibition on a variety of disease models. For example, the Merck group, in collaboration with research assistant professor of medicine Beverly H. Koller and coworkers at the University of North Carolina, Chapel Hill, has used A_3 knockouts to determine physiological effects of adenosine and inosine on A_3 -related changes in blood vessel permeability.

With potent ligands that activate or inhibit A_3 receptors in hand, it wasn't much of a conceptual leap to speculate that some of these compounds might be good leads for drug discovery, and that has turned out to be true. For example, Pnina Fishman, head of the Laboratory of Clinical & Tumor Immunology at Felsenstein Medical Research Center, Petach Tikva, Israel, and coworkers have published a number of papers on the use of A_3 agonists for shrinking tumors. "The differential effect of A_3 agonists on normal and tumor cells is, in my opinion, the most fascinating phenomenon regarding the activation of this receptor," Fishman notes. "We have established a biotech company, Can-Fite Biopharma (also in Petach Tikva), that focuses on the development of A_3 agonists as anticancer and chemoprotective agents."

In addition, Baraldi has been collaborating with Medco Research, Research Triangle Park, N.C., a subsidiary of King Pharmaceuticals, Bristol, Tenn., to develop A₃-active therapeutic agents. IJzerman believes some of his ligands might make good drug candidates as well.

"The hottest area defined so far is cardioprotection for A₃ receptor agonists," Ken Jacobson says. "They really work dramatically well." The concept has been validated now by genetic overexpression of the A₃ receptor in mice and subsequent limitation of damage in models of cardiac ischemia--a decrease in blood supply to the heart owing to obstruction or constriction.

Associate professor of medicine and pharmacology <u>Bruce T. Liang</u> and coworkers at the <u>University of Pennsylvania</u>, working in collaboration with the NIDDK group, were first to show that genetically engineered cardiac myocytes overexpressing human A₃ rece ptors are highly resistant to the deleterious effects of ischemia.

The Penn-NIDDK team also has found a synergistic cardioprotective interaction between A_1 and A_3 receptors. "The concept is that agonists coactivating both A_1 and A_3 receptors are likely to provide protection from ischemia at lower doses than those required for selective A_1 or A_3 agonists and could thus have fewer side effects," Liang explains.



KEN JACOBSON

 A_3 agonists that limit heart attack damage to cardiac muscle cells are currently being studied as possible drug prospects by the Penn-NIDDK group. Such A_3 -targeted drugs could be administered either prospectively prior to an operation with a high risk of cardiac ischemia or retrospectively to treat ischemia after a heart attack has already occurred. Studies on the cardiovascular role of the A_3 receptor are being carried out at Merck as well.

A₃ AGONISTS may also have applications in stroke treatment.

"We have found that chronic administration of an A₃ agonist is highly cerebroprotective in a model of global cerebral ischemia in gerbils," Ken Jacobson says. "The benefit is seen in preservation of neurons of the hippocampus and in the survival and behavior of the animals following recovery."

There currently is no drug on the market "to limit the spread of excitotoxic damage in the brain during the first few days following a stroke," he adds. "We have evidence that modulating A_3 receptors may be useful in this regard. A_3 agonists would have fewer side effects than A_1 agonists, which may also be cerebroprotective but tend to depress heart function."

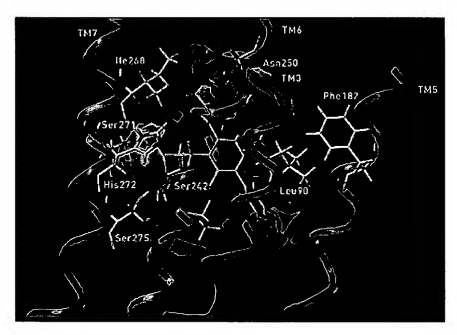
He points out that for most G-protein-coupled receptors (GPCRs), antagonists are the principal targets for drug development, whereas for A_3 the agonists appear to have more potential use as therapeutic agents. "But I wouldn't rule out A_3 antagonists" as potential drugs, he says.

A₃ antagonists have been suggested to be potentially useful in lowering intraocular pressure in glaucoma patients, for instance. This proposal is based on studies on the effects of A₃ ligands on chloride transport in ciliary epithelial cells by Penn professor of physiology and medicine Mortimer M. Civan and coworkers. Civan, Ken Jacobson, and coworkers have filed a joint patent application for use of some of the NIDDK group's antagonists for treatment of glaucoma.

And IJzerman has synthesized some human A_3 antagonists that he believes might be useful as anti-inflammatory agents because they impede the release of allergic mediators from blood cells.

Dov Barak, a molecular modeler from the <u>Israel Institute for</u> <u>Biological Research</u> who is currently on sabbatical in Ken Jacobson's group, notes that the GPCR class to which A₃ receptors belong "is the most prevalent paradigm for signal transduction in nature. Any drug designed to target these receptors will affect major signaling pathways in cells"--suggesting why A₃ studies have been so fruitful.

Barak points out that common structural motifs shared by GPCRs-such as their seven transmembrane a-helices--simplify drug design studies to some extent, because the structure and activity of these receptors are well known. However, the commonality among GPCRs also poses special challenges, he says, in that it makes it more difficult to develop agonists and antagonists with the requisite specificity of action. Only the future will tell to what extent Barak and other researchers succeed in exploiting such opportunities and overcoming such roadblocks as they continue to pursue their efforts to target the A₃ receptor.



COURTESY OF STEFANO MORO AND KEN JACOBSON

WHAT'S UP DOCK Ken Jacobson and coworkers used two molecular modeling methods--receptor homology modeling and comparative molecular field analysis--to study docking of a pyridine antagonist to α -helices of the human A_3 receptor. A_3 receptor amino acids that play a key role in formation of the complex are labeled. Large colored areas are representations

of four types of molecular features that favor enhanced affinity: small groups, yellow; sterically bulky groups, green; and negatively or positively charged structures, red and blue, respectively. $TM = transmembrane \alpha$ -helix.

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OTHER NAMES:

CN 2-Chloro-N6-(3-iodobenzyl)adenosine-5'-N-methyluronamide

CN C1-IB-MECA

FS STEREOSEARCH

MF C18 H18 C1 I N6 O4

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RN **152918-27-9** REGISTRY

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OTHER NAMES:

CN AB-MECA

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RN **152918-18-8** REGISTRY

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OTHER NAMES:

CN IB-MECA

CN N6-(3-Iodobenzyl)adenosine-5'-N-methyluronamide

FS STEREOSEARCH

DR 215462-30-9

MF C18 H19 I N6 O4

SR CA

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OTHER NAMES:

CN N6-[2-(4-Aminophenyl)ethyl]adenosine

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=> d ide can 117

REFERENCE

120-73-0 REGISTRY RN 1H-Purine (9CI) (CA INDEX NAME) CN OTHER CA INDEX NAMES: Purine (6CI, 8CI) CNOTHER NAMES: CN .beta.-Purine CN 3,5,7-Triazaindole CN 6H-Imidazo[4,5-d]pyrimidine CN 7H-Purine CN 9H-Purine CN Isopurine FS 3D CONCORD 273-25-6, 273-26-7, 111055-93-7 DR C5 H4 N4 MF COM, RPS CI ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOBUSINESS, LC STN Files: BIOSIS, BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, DETHERM*, EMBASE, GMELIN*, HODOC*, IFICDB, IFIPAT, IFIUDB, MEDLINE, MRCK*, NAPRALERT, NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO, TOXCENTER, TULSA, USPAT2, USPATFULL (*File contains numerically searchable property data) Other Sources: EINECS** (**Enter CHEMLIST File for up-to-date regulatory information)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L17 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS

3895 REFERENCES IN FILE CA (1962 TO DATE)
2282 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
3898 REFERENCES IN FILE CAPLUS (1962 TO DATE)

74 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

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REFERENCE
             1: 137:253087
REFERENCE
             2: 137:247549
                137:244250
REFERENCE
             3:
                137:242623
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                137:242164
REFERENCE
             5:
                137:241829
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                137:229703
REFERENCE
                137:228925
REFERENCE
             8:
REFERENCE
             9:
                 137:228174
REFERENCE 10: 137:214248
=> d ide can 118
L18 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
RN
     58-61-7 REGISTRY
CN
     Adenosine (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     .beta.-Adenosine
     .beta.-D-Adenosine
CN
     .beta.-D-Ribofuranose, 1-(6-amino-9H-purin-9-yl)-1-deoxy-
CN
CN
     .beta.-D-Ribofuranoside, adenine-9
     9-.beta.-D-Ribofuranosyl-9H-purin-6-amine
CN
CN
     9-.beta.-D-Ribofuranosyladenine
CN
     9H-Purin-6-amine, 9-.beta.-D-ribofuranosyl-
CN
     Α
CN
     Adenine riboside
     Adenocard
CN
     Adenoscan
CN
CN
     Adrekar
CN
     Boniton
CN
     D-Adenosine
CN
     Myocol
     Nucleocardyl
CN
CN
     Riboadenosine
CN
     Sandesin
FS
     STEREOSEARCH
DR
     46946-45-6, 46969-16-8
MF
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CI
                   ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*,
LC
     STN Files:
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       CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM,
       DDFU, DETHERM*, DIOGENES, DRUGNL, DRUGU, DRUGUPDATES, EMBASE, GMELIN*, HODOC*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS,
       NAPRALERT, NIOSHTIC, PHAR, PHARMASEARCH, PIRA, PROMT, RTECS*, SPECINFO,
       SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL, VETU
          (*File contains numerically searchable property data)
     Other Sources:
                       DSL**, EINECS**, TSCA**
          (**Enter CHEMLIST File for up-to-date regulatory information)
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Absolute stereochemistry.

17531 REFERENCES IN FILE CA (1962 TO DATE)

933 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

17548 REFERENCES IN FILE CAPLUS (1962 TO DATE)

6 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 137:245439

REFERENCE 2: 137:245108

REFERENCE 3: 137:243833

REFERENCE 4: 137:243532

REFERENCE 5: 137:243504

REFERENCE 6: 137:242467

REFERENCE 7: 137:241969

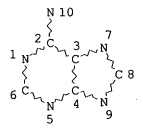
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REFERENCE 9: 137:230920

REFERENCE: 10: 137:230359

=> d sta que

L44 STR



NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC 1

NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE

L46 96506 SEA FILE=REGISTRY SSS FUL L44 L63 STR

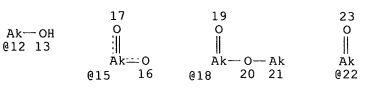
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2 C 3 N

1 N C C 8

6 C C 9 N

5 G1 11



Ak— CN 24 25

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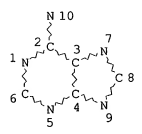
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L66 39 SEA FILE=REGISTRY SUB=L46 SSS FUL L63 L67 0 SEA FILE=REGISTRY SUB=L66 CSS FUL L63

100.0% PROCESSED 39 ITERATIONS 0 ANSWERS SEARCH TIME: 00.00.01

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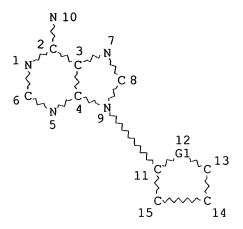


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GRAPH ATTRIBUTES: RSPEC 1 NUMBER OF NODES IS 10

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STEREO ATTRIBUTES: NONE
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L46 96506 SEA FILE=REGISTRY SSS FUL L44 L56 STR



VAR G1=0/S/C NODE ATTRIBUTES: CONNECT IS M1 RC AT 6 RC AT 10 CONNECT IS M1 CONNECT IS M1 RC AT 13 CONNECT IS M1 RC AT 14 CONNECT IS M1 RC AT 15 DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC 9

NUMBER OF NODES IS 15

STEREO ATTRIBUTES: NONE

L58 69707 SEA FILE=REGISTRY SUB=L46 CSS FUL L56

L62 26799 SEA FILE=REGISTRY ABB=ON PLU=ON L46 NOT L58

=> d his

(FILE 'HOME' ENTERED AT 08:04:43 ON 21 OCT 2002) SET COST OFF

FILE 'HCAPLUS' ENTERED AT 08:05:03 ON 21 OCT 2002

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E FISHMAN P/AU
L1
              86 S E3-E6, E15
                 E CAT FITE/PA, CS
                 E CAT-FITE/PA, CS
                 E CAN FITE/PA, CS
               7 S E5-E10
L2
L3
              88 S L1, L2
L4
              34 S AB MECA
L5
             139 S IB MECA
              40 S CL IB MECA
L6
                 E ADENOSINE RECEPTOR/CT
             341 S E10
L7
                 E A3RAG
L8
             707 S ADENOSIN? (L) A3 (L) RECEPTOR
                 E ADENOSINE RECEPTOR/CT
                 E E5+ALL
L9
             261 S E8, E17
L10
             280 S E7(L)AGONIST
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4518 S ADENOSIN? (L) RECEPTOR (L) AGONIST
L11
L12
            429 S ADENOSIN? (L) RECEPTOR (L) AGONIST (L) A3
L13
            · 15 S L3 AND L4-L12
L14
             41 S N6 2 4 AMINOPHENYL ETHYLADENOSINE
L15
              0 S L3 AND L14
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              4 S 89705-21-5 OR 152918-27-9 OR 152918-18-8 OR 163042-96-4
L16
L17
              1 S 120-73-0
L18
              1 S 58-61-7
L19
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            138 S L16
L20
L21
             25 S 2 CHLORO N6 3 IODOBENZYL ADENOSINE 5 N METHYLURONAMIDE
L22
             48 S N6 3 IODOBENZYL ADENOSINE 5 N METHYLURONAMIDE
L23
              9 S N6 2 4 AMINOPHENYL ETHYL ADENOSINE
              5 S L3 AND L20-L23
L24
             15 S L13, L24
L25
L26
             12 S L25 AND A3
L27
             3 S L25 NOT L26
L28
             12 S CI IB MECA
             56 S A3AR
L29
L30
              4 S L3 AND L28, L29
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L32
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L33
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L34
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L35
             96 S L35 NOT L16
L36
L37
             94 S L36 NOT L17, L18
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L39
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L40
L41
              4 S L40 NOT L17, L18
             98 S L37, L41
L42
         181680 S 333.446/RID
L43
L44
                STR
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L45
L46
          96506 S L44 FUL
          89542 S L46 NOT SQL/FA
L47
          87423 S L47 NOT (MXS OR PMS)/CI
L48
L49
                STR L44
L50
                STR L49
             50 S L50 SAM SUB=L46
L51
L52
             74 S L46 AND L34, L39
L53
             69 S L52 NOT L16, L17, L18
L54
                STR L50
              0 S L54 CSS SAM SUB=L46
L55
L56
                STR L44
L57
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          69707 S L56 CSS FUL SUB=L46
L58
L59
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L60
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L61
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L62
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L63
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L64
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L66
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1.69
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L70
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L71
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L72
             93 S L71 NOT 118-00-3
L73
             84 S L72 NOT GUANOS?
L74
             47 S L73 AND L58
             37 S L73 NOT L74
L75
             19 S L46 AND L75
L76
L77
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                SAV L77 YOUNG832/A
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L78
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          39353 S L62
L79
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L80
L81
           2556 S L78, L80
          41743 S L79, L81
L82
L83
             24 S L82 AND NATURAL KILLER(L)CELL
L84
             16 S L82 AND NK(L)CELL
L85
             27 S L83, L84
                E LYMPHOCYTE/CT
L86
          11227 S E32-E34, E40-E41
             49 S E65
L87
L88
             53 S E83
L89
             21 S L82 AND L86-L88
L90
             29 S L85, L89
L91
              6 S L90 AND L81
L92
            230 S L4-L6, L20-L23
L93
              O S L92 AND ((NATURAL KILLER OR NK)(L)CELL OR L86-L88)
L94
             30 S L92 AND (?NEOPLAS? OR ?CANCER? OR ?CARCIN? OR ?TUMOR? OR ?MAL
L95
             7 S L3 AND L92
L96
             15 S L3 AND L81
L97
             8 S L96 NOT L95
L98
             15 S L32, L95-L97
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L99
L100
             9 S L99 AND L17, L18
             15 S L99, L100
L101
L102
             25 S L94 NOT L101
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FILE 'REGISTRY' ENTERED AT 09:41:35 ON 21 OCT 2002

=> fil hcaplus

FILE 'HCAPLUS' ENTERED AT 09:41:57 ON 21 OCT 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 21 Oct 2002 VOL 137 ISS 17 FILE LAST UPDATED: 20 Oct 2002 (20021020/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> d all tot 1101

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L101 ANSWER 1 OF 15 HCAPLUS COPYRIGHT 2002 ACS
      2002:695995 HCAPLUS
AN
DN
      137:217181
      Preparation of C2,8-di-substituted nucleoside derivatives as
ТT
      adenosine receptor agonists
      Van Tilburg, Erica; Ijzerman, Ad
ΙN
PΑ
      Universiteit Leiden, Neth.; Can-Fite Biopharma Ltd.
SO
      PCT Int. Appl., 55 pp.
      CODEN: PIXXD2
DT
      Patent
LA
      English
      ICM C07H019-16
TC.
      ICS A61K031-70; A61P007-02
CC
      33-9 (Carbohydrates)
      Section cross-reference(s): 1, 63
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      PATENT NO.
                             KIND DATE
                                                         APPLICATION NO.
                                                                                DATE
      WO 2002070534
                             A1
                                     20020912
                                                         WO 2002-IL161
                                                                                20020303
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                 TJ, TM
            RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
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BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

20010303 PRAI GB 2001-5335 Α

MARPAT 137:217181 os

GI

The present invention pertains to novel C2,8-disubstituted ΑB adenosine derivs. I, wherein R2 and R3, which may be the same or different, represent a lower alkyl, lower alkenyl, lower alkynyl, lower (ar) alkyl, lower alkoxy, lower alkylidenehydrazino, cyano, acetoamino, halogen, a group of the general formula NR4R5 wherein R4 and R5 represent, independently, a hydrogen atom, lower alkyl or (ar)alkyl group, with the proviso that: (i) when R2 represents NH2, R3 does not represent a halogen, alkyl or alkoxy; (ii) when R2 represents an alkylthio, R3 does not represent an alkyl; (iii) when R2 represents a halogen or alkyl, R3 does not represent, resp., a halogen or alkyl., which are found to be potent adenosine receptor agonist, particularly for the A2A receptor. Further provided by the invention is a process for the prepn. of such adenosine derivs. and pharmaceutical compns. comprising said compds. Thus, 2-iodo-8methylaminoadenosine was prepd. and tested in rats as adenosine receptor agonist. All compds. prepd. were tested in radio-ligand binding assays to det. their affinities for the adenosine Al receptor in rat brain cortex, the A2A receptor in rat striatum and the human A3 receptor as expressed in HEK 293 cells. SThuman adenosine receptor agonist nucleoside

ST human adenosine receptor agonist nucleoside prepn nucleoside

Ι

IT Adenosine receptors

RL: BSU (Biological study, unclassified); BIOL (Biological study) (A1; prepn. of C2,8-disubstituted nucleoside derivs. as adenosine receptor agonists)

IT Adenosine receptors

RL: BSU (Biological study, unclassified); BIOL (Biological study) (A2A; prepn. of C2,8-disubstituted nucleoside derivs. as adenosine receptor agonists)

IT Adenosine receptors

RL: BSU (Biological study, unclassified); BIOL (Biological study) (A3; prepn. of C2,8-disubstituted nucleoside derivs. as adenosine receptor agonists)

IT Human

(prepn. of C2,8-disubstituted nucleoside derivs. as adenosine receptor agonists)

IT Nucleosides, preparation

RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of C2,8-disubstituted nucleoside derivs. as adenosine receptor agonists)

IT 35109-88-7

RL: PAC (Pharmacological activity); RCT (Reactant); THU (Therapeutic use); BIOL (Biological study); RACT (Reactant or reagent); USES (Uses)

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(prepn. of C2,8-disubstituted nucleoside derivs. as adenosine
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ΙT
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     457061-02-8P 457061-03-9P 457061-04-0P
     457061-05-1P 457061-06-2P 457061-07-3P
     457061-08-4P 457061-09-5P 457061-10-8P
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     RL: RCT (Reactant); RACT (Reactant or reagent)
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     37490-22-5P 94042-04-3P 457060-99-0P
IT
     457061-00-6P
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     (Reactant or reagent)
        (prepn. of C2,8-disubstituted nucleoside derivs. as adenosine
        receptor agonists)
RE.CNT
              THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD
RF.
(1) E; WO 0078777 A 2000 HCAPLUS
(2) Linden, J; US 5877180 A 1999 HCAPLUS
(3) Ratsep, P; NUCLEOSIDES NUCLEOTIDES 1990, V9(8), P1001 HCAPLUS
(4) Roelen, H; JOURNAL OF MEDICINAL CHEMISTRY 1996, V39, P1463 HCAPLUS
(5) Suehiro, H; US 3968102 A 1976 HCAPLUS
L101 ANSWER 2 OF 15 HCAPLUS COPYRIGHT 2002 ACS
     2002:695993 HCAPLUS
ΑN
DN
     137:217179
     Preparation of C2,5'-disubstituted and N6,C2,5'-tri-substituted
ΤI
     nucleosides as adenosine receptor agonists
IN
     Van Tilburg, Erica; Ijzerman, Ad
PA
     Universiteit Leiden, Neth.; Can-Fite Biopharma Ltd.
SO
     PCT Int. Appl., 91 pp.
     CODEN: PIXXD2
DΤ
     Patent
LA
     English
     ICM C07H019-00
IC
CC
     33-9 (Carbohydrates)
     Section cross-reference(s): 1, 63
FAN.CNT 1
                      KIND DATE
                                           APPLICATION NO.
     PATENT NO.
                                                            DATE
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                                           -----
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     WO 2002070532
                     A2
                            20020912
                                           WO 2002-IL160 20020303
PT
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             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
             UA, UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
             CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
PRAI GB 2001-5337
                            20010303
                       Α
os
     MARPAT 137:217179
```

GI

Ι

The present invention concerns novel C2,5'-disubstituted and AB N6',C2,5'-trisubstituted adenosine derivs. I wherein, W represents an oxygen or sulfur atom; R1 represents a lower alkyl or lower cycloalkyl; R2 represents a halogen, lower alkenyl, lower alkynyl or lower alkylidenehydrazino; R3 represents lower alkyl, lower cycloalkyl, (ar)alkyl, aryl or anilide; said cycloalkyl aryl and (ar)alkyl may be substituted with one or more substituent selected from halogen, hydroxy, hydroxyalkyl; or a salt of said compd. and their different uses. These adenosine derivs. were found to be potent adenosine receptor agonists and thus are of a therapeutic value in the treatment and prophylaxis of diseases and disorders affected by adenosine receptor agonists. Thus, 5'-deoxy--2-iodo-5'-ethylthioadenosine was prepd. and tested in vivo as human adenosine receptor agonist. The ability of title compds. to either stimulate cAMP prodn. through human adenosine A2A receptors expressed in CHO cells or inhibit the cAMP prodn. in human adenosine A3 receptors expressed in HEK 293 cells was assessed. ST human adenosine receptor nucleoside prepn agonist prophylaxis human TT Adenosine receptors RL: BSU (Biological study, unclassified); BIOL (Biological study) (A1; prepn. of C2,5'-disubstituted and N6,C2,5'-substituted nucleosides as adenosine receptor agonists) ΙT· Adenosine receptors RL: BSU (Biological study, unclassified); BIOL (Biological study) (A2A; prepn. of C2,5'-disubstituted and N6,C2,5'-substituted nucleosides as adenosine receptor agonists ΙT Adenosine receptors RL: BSU (Biological study, unclassified); BIOL (Biological study)

RL: BSU (Biological study, unclassified); BIOL (Biological study) (A3; prepn. of C2,5'-disubstituted and N6,C2,5'-substituted nucleosides as adenosine receptor agonists

IT Drugs Human

(prepn. of C2,5'-disubstituted and N6,C2,5'-substituted nucleosides as adenosine receptor agonists)

IT Nucleosides, preparation

RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of C2,5'-disubstituted and N6,C2,5'-substituted nucleosides as

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adenosine receptor agonists)
IT
     60-92-4, CAMP
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (prepn. of C2,5'-disubstituted and N6,C2,5'-substituted nucleosides as
        adenosine receptor agonists)
     398139-03-2P 398139-04-3P 398139-05-4P
TΤ
     398139-06-5P
    RL: PAC (Pharmacological activity); RCT (Reactant); SPN (Synthetic
    preparation); THU (Therapeutic use); BIOL (Biological study); PREP
     (Preparation); RACT (Reactant or reagent); USES (Uses)
        (prepn. of C2,5'-disubstituted and N6,C2,5'-substituted nucleosides as
        adenosine receptor agonists)
ΙT
     15763-11-8P 20649-45-0P 144348-17-4P
     362046-25-1P 362046-26-2P 362046-29-5P
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     362046-37-5P 362046-38-6P 362046-39-7P
     362046-40-0P 362046-41-1P 362046-42-2P
     362046-43-3P 362046-44-4P 398139-07-6P
     398139-08-7P 398139-09-8P 398139-11-2P
     398139-17-8P 398139-18-9P 398139-19-0P
     398139-20-3P
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     (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES
        (prepn. of C2,5'-disubstituted and N6,C2,5'-substituted nucleosides as
        adenosine receptor agonists)
IT
                       74-93-1, Methanethiol, reactions
                                                            75-08-1,
     50-69-1, D-Ribose
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                                                                      110-46-3,
     Ethanethiol
                        118-00-3, Guanosine, reactions
     Isopentyl nitrite
                                                          121-69-7,
    N, N-Dimethylaniline, reactions
                                      590-86-3, Isovaleraldehyde
                                                                   693-02-7,
               1003-03-8, Cyclopentylamine
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     2,3-O-isopropylidene-.beta.-D-ribofuranoside 35109-88-7,
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    RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of C2,5'-disubstituted and N6,C2,5'-substituted nucleosides as
        adenosine receptor agonists)
                  7770-26-5P
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TΤ
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     114405-47-9P
                    142646-57-9P
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        adenosine receptor agonists)
L101 ANSWER 3 OF 15 HCAPLUS COPYRIGHT 2002 ACS
AN
     2002:638281 HCAPLUS
DN
     137:163843
     Adenosine receptor ligands for the modulation of glycogen synthase kinase
TI
     3.beta. (GSK-3.beta.) activity, and therapeutic uses
IN
     Fishman, Pnina; Khalili, Kamel
PA
     Israel
SO
     U.S. Pat. Appl. Publ., 15 pp.
     CODEN: USXXCO
DT
     Patent
LA
     English
     ICM A61K031-522
IC
     ICS A61K031-52; A61K031-7076
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NCL

514046000

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CC
     1-12 (Pharmacology)
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                                                             DATE
                            20020822
                                           US 2001-788477
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                                                             20010221
                                           WO 2002-IL134
     WO 2002066020
                       A2
                            20020829
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             TJ, TM
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             CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
PRAI US 2001-788477
                            20010221
                       Α
     A method is provided for a therapeutic treatment, comprising administering
     an effective amt. of an active agent for achieving a therapeutic effect,
     the therapeutic effect comprising modulating GSK-3.beta. activity in cells
     and the active agent being an adenosine Al receptor
     ligand, an adenosine A2 receptor ligand, an
     adenosine A3 receptor ligand, or a combination
     thereof.
ST
     adenosine receptor ligand glycogen synthase kinase modulation therapeutic;
     GSK3beta modulation adenosine receptor ligand therapeutic
IT
     Adenosine receptors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (A1; adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
     Adenosine receptors
ΙT
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (A2; adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
ΙT
     Adenosine receptors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (A3; adenosine receptor ligand for
        modulation of GSK-3.beta., and therapeutic use)
ΙT
     Animal cell line
        (B-16-F10; adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
ΙT
     Cyclins
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (D1; adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
IT
     Animal cell line
        (HT-116; adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
IT
     Transcription factors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (Lef/Tcf; adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
     Signal transduction, biological
TT
        (Wnt pathway; adenosine receptor ligand for modulation of GSK-3.beta.,
        and therapeutic use)
TT
     Alopecia
     Antidiabetic agents
     Drug delivery systems
     Human
     Mental disorder
     Nervous system agents
     Psychotropics
```

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(adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
IT
     Transcription factors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (c-myc; adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
IT
     Intestine, neoplasm
        (colon, carcinoma; adenosine receptor ligand for modulation
        of GSK-3.beta., and therapeutic use)
IT
     Animal cell
     Nervous system
        (degeneration; adenosine receptor ligand for modulation of GSK-3.beta.,
        and therapeutic use)
     Nervous system
TT
        (disease, neurotraumatic disorders; adenosine receptor ligand for
        modulation of GSK-3.beta., and therapeutic use)
TT
     Diabetes mellitus
        (non-insulin-dependent; adenosine receptor ligand for modulation of
        GSK-3.beta., and therapeutic use)
TΤ
     Drug delivery systems
        (oral; adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
ΙT
     Catenins
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (.beta.-; adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
IT
     Melanoma
        (.beta.-catenin expression in; adenosine receptor ligand for modulation
        of GSK-3.beta., and therapeutic use)
     443900-95-6, Glycogen synthase kinase 3.beta.
TΤ
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
     14114-46-6, DMPX 36396-99-3 38594-96-6
IT
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     96865-92-8
                102146-07-6 120442-40-2 152918-18-8
     152918-27-9 163042-96-4
                             183721-15-5
                                            205928-53-6D,
              212329-37-8
     derivs.
     RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (adenosine receptor ligand for modulation of GSK-3.beta., and
        therapeutic use)
L101 ANSWER 4 OF 15 HCAPLUS COPYRIGHT 2002 ACS
     2002:539536 HCAPLUS
ΑN
DN
     137:88436
ΤI
     Use of an adenosine A3 receptor
     agonist for inhibition of viral replication
     Fishman, Pnina; Khalili, Kamel
ΙN
PA
     Can-Fite Biopharma Ltd., Israel
SO
     PCT Int. Appl., 21 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
     ICM A61K031-52
IC
     ICS A61P031-18
CC
     1-5 (Pharmacology)
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO.
                                                           DATE
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                                          WO 2002-IL28 20020113
                     A2 20020718
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     WO 2002055085
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
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             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
             UA, UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
             CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
PRAI US 2001-261659P
                            20010116
OS
     MARPAT 137:88436
     The invention discloses the use of agonists of the
AB
     adenosine receptor system for inhibiting viral
     replication in cells. In particular, the invention provides a compn. and
     method for inhibiting viral replication in cells, the method comprising
     presenting to the cells an effective amt. of an adenosine
     A3 receptor agonist. The invention is
     particularly useful, for although not limited to, inhibiting the
     replication of HIV virus in human cells.
ST
     adenosine A3 receptor agonist
     virucide; HIV virucide adenosine A3 receptor
     agonist
ΙT
     Adenosine receptors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (A3; adenosine A3 receptor
        agonist for inhibition of viral replication)
ΙT
     Anti-AIDS agents
     Antiviral agents
     Astrocyte
     Drug delivery systems
     Human
     Human immunodeficiency virus
     Human immunodeficiency virus 1
        (adenosine A3 receptor agonist
        for inhibition of viral replication)
TΤ
     Nucleotides, biological studies
     RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (derivs.; adenosine A3 receptor
        agonist for inhibition of viral replication)
     Neuroglia
IT
        (microglia; adenosine A3 receptor
        agonist for inhibition of viral replication)
IT
     120-73-0D, Purine, derivs. 89705-21-5
     152918-14-4D, derivs. 152918-18-8, IB-
     MECA 152918-27-9, AB-MECA
     163042-96-4, Cl-IB-MECA
     RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (adenosine A3 receptor agonist
        for inhibition of viral replication)
L101 ANSWER 5 OF 15 HCAPLUS COPYRIGHT 2002 ACS
AN
     2002:471968 HCAPLUS
     Evidence for involvement of Wnt signaling pathway in IB-
ΤI
     MECA mediated suppression of melanoma cells
     Fishman, Pnina; Madi, Lea; Bar-Yehuda, Sara; Barer, Faina; Del
AU
     Valle, Luis; Khalili, Kamel
     Laboratory of Clinical and Tumor Immunology, The Felsenstein Medical
CS
     Research Center, Sackler Faculty of Medicine, Rabin Medical Center, Tel
     Aviv University, Petach-Tikya, 49100, Israel
     Oncogene (2002), 21(25), 4060-4064
SO
     CODEN: ONCNES; ISSN: 0950-9232
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PB

Nature Publishing Group

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DT
     Journal
LA
     English
CC
     1 (Pharmacology)
AΒ
     The A3 adenosine receptor, A3AR,
     belongs to the family of Gi proteins, which upon induction, suppresses the
     formation of cAMP and its downstream effectors. Recent studies have
     indicated that activation of A3AR by its agonist,
     IB-MECA, results in growth inhibition of
     malignant cells. Here we demonstrate the ability of IB-
     MECA to decrease the levels of protein kinase A, a downstream
     effector of cAMP, and protein kinase B/Akt in melanoma cells.
     Examn. of glycogen synthase kinase 3.beta., GSK-3.beta., whose
     phosphorylation is controlled by protein kinase A and B, showed a
     substantial decrease in the levels of its phosphorylated form and an
     increase in total GSK-3.beta. levels in IB-MECA
     treated melanoma cells. This observation suggests that the
     treatment of cells with IB-MECA augments the activity
     of GSK-3.beta. in the cells. Evaluation of .beta.-catenin, a key
     component of Wnt signaling pathway which, upon phosphorylation by
     GSK-3.beta. rapidly ubiquitinates, showed a substantial decrease in its
     level after IB-MECA treatment. Accordingly, the level
     of .beta.-catenin responsive cell growth regulatory genes including c-myc
     and cyclin D1 was severely declined upon treatment of the cells with
     IB-MECA. These observations which link cAMP to the Wnt
     signaling pathway provide mechanistic evidence for the involvement of Wnt
     pathway via its key elements GSK-3.beta. and .beta.-catenin in the anti-
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tumor activity of A3AR agonists.

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- L101 ANSWER 6 OF 15 HCAPLUS COPYRIGHT 2002 ACS
- AN 2002:469221 HCAPLUS
- ΤI A3 adenosine receptor as a target for cancer therapy
- ΑU Fishman, Pnina; Bar-Yehuda, Sara; Madi, Lea; Cohn, Ilan
- CS Laboratory of Clinical and Tumor Immunology, The Felsenstein Medical

Research Center, Rabin Medical Center, Tel-Aviv University, Petach Tikva, 49100, Israel Anti-Cancer Drugs (2002), 13(5), 437-443 CODEN: ANTDEV; ISSN: 0959-4973 Lippincott Williams & Wilkins Journal

English LA CC 1 (Pharmacology)

SO

PB

DT

AB

Targeting the A3 adenosine receptor (A3AR) by adenosine or a synthetic agonist to this receptor (IB-MECA and CI-IB-MECA) results in a differential effect on tumor and on normal cells. Both the adenosine and the agonists inhibit the growth of various tumor cell types such as melanoma, colon or prostate carcinoma and lymphoma. This effect is specific and is exerted on tumor cells only. Moreover, exposure of peripheral blood mononuclear cells to adenosine or the agonists leads to the induction of granulocyte colony stimulating factor (G-CSF) prodn. When given orally to mice, the agonists suppress the growth of melanoma, colon and prostate carcinoma in these animals, while inducing a myeloprotective effect via the induction of G-CSF prodn. The de-regulation of the Wnt signaling pathway was found to be involved in the anticancer effect. Receptor activation induces inhibition of adenylyl cyclase with a subsequent decrease in the level of protein kinase A and protein kinase B/Akt leading to activation of glycogen synthase kinase-3.beta., a key element in the Wnt pathway. oral bioavailability of the synthetic A3AR agonists, and their induced systemic anticancer and myeloprotective effect, renders them potentially useful in three different modes of treatment: as a standalone anticancer treatment, in combination with chemotherapy to enhance its therapeutic index and myelprotection. is evident that use of the A3AR agonist for increasing the therapeutic index of chemotherapy may also invariably give rise to myeloprotection and vice versa. The A3AR agonists are thus a promising new class of agents for cancer therapy.

RE.CNT 23 THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

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- (19) Shneyvays, V; J Mol Cell Cardiol 2001, V33, P1249 HCAPLUS
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AN
     2002:241343 HCAPLUS
DN
     136:257289
ΤI
     Pharmaceutical use of adenosine agonists for inducing bone marrow cell
     proliferation
IN
     Fishman, Pnina; Cohn, Ilan
     Israel
PA
SO
     U.S. Pat. Appl. Publ., 12 pp., Cont.-in-part of U.S. Ser. No. 782,259.
     CODEN: USXXCO
DΤ
     Patent
LA
     English
IC
     ICM A61K031-7076
NCL
     514046000
CC
     1-12 (Pharmacology)
FAN.CNT 3
     PATENT NO.
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                           DATE
                                           APPLICATION NO.
                                                            DATE
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     US 2002037871
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                                           WO 2000-IL14
     WO 2000040251
                       A1
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             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     US 2001031742
                            20011018
                                           US 2001-782259
                                                            20010214
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PRAI IL 1999-127947
                            19990107
                       Α
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                       A2
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                       A2
                            20010214
     US 2001-782259
os
     MARPAT 136:257289
GΙ
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The present invention relates to a method for inducing proliferation of the hematopoietic system, in particular, of bone marrow cells, comprising administering to a subject an effective amt. of an adenosine Al receptor agonist. The method of the invention may be utilized in a variety of clin. situations where such proliferation is therapeutically beneficial. The active ingredient within the pharmaceutical compn. of the invention may be a compd. of general formula I (R1 represents a lower alkyl, substituted or unsubstituted cycloalkyl, hydroxy or hydroxyalkyl, etc.; R2 represents hydrogen, halogen, substituted or unsubstituted lower alkyl or alkenyl, lower haloalkyl or

ST

TΥ

TΤ

ΙT

ΙT

ΙT

IT

ΙT

IT

ΤT

ΙT

IT

DN

TT

135:283233

proliferation

alkenyl cyano, etc.; W represents the group -OCH2-, -NHCH2-, -SCH2- or -NH(C:O)-; R3, R4 and R5 represent independently hydrogen, lower alkyl or lower alkenyl, branched or unbranched C1-C12alkanoyl, benzoyl or substituted benzoyl, etc.; and R6 represents a hydrogen or halogen atom) or any other compd. or substance which specifically binds to and/or activates the Al adenosine receptor and acts as an agonist to the receptor's natural ligand. adenosine Al agonist bone marrow cell proliferation induction; leukopenia prevention adenosine Al receptor agonist; hematopoiesis induction adenosine Al receptor agonist Purinoceptor agonists (A1; adenosine agonists for inducing bone marrow cell proliferation) Adenosine receptors RL: BSU (Biological study, unclassified); BIOL (Biological study) (A1; adenosine agonists for inducing bone marrow cell proliferation) Bone marrow Cell proliferation Drug interactions Leukocytopenia (adenosine agonists for inducing bone marrow cell proliferation) Toxicity (drug, leukopenia in; adenosine agonists for inducing bone marrow cell proliferation) Hematopoiesis (induction of; adenosine agonists for inducing bone marrow cell proliferation) Antipsychotics Antitumor agents Chemotherapy Radiotherapy Tranquilizers (leukopenia from; adenosine agonists for inducing bone marrow cell proliferation) Neoplasm (leukopenia in; adenosine agonists for inducing bone marrow cell proliferation) Agranulocytosis (neutropenia; adenosine agonists for inducing bone marrow cell proliferation) 58-61-7D, Adenosine, derivs. 36396-99-3, Adenosine, N-cyclohexyl- 37739-05-2, 2-Chloro-N6-cyclopentyladenosine 41552-82-3, N6-Cyclopentyladenosine 204512-90-3 RL: BSU (Biological study, unclassified); PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (adenosine agonists for inducing bone marrow cell proliferation) 143011-72-7, G-CSF RL: BSU (Biological study, unclassified); BIOL (Biological study) (induction of; adenosine agonists for inducing bone marrow cell proliferation) 50-18-0, Cyclophosphamide RL: ADV (Adverse effect, including toxicity); BSU (Biological study, unclassified); PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (leukopenia from; adenosine agonists for inducing bone marrow cell proliferation) L101 ANSWER 8 OF 15 HCAPLUS COPYRIGHT 2002 ACS 2001:763522 HCAPLUS AN

Pharmaceutical use of adenosine agonists for inducing bone marrow cell

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Fishman, Pnina; Cohn, Ilan
ΙN
PA
     Israel
SO
     U.S. Pat. Appl. Publ., 10 pp., Cont.-in-part of U.S. Ser. No. 700,744.
     CODEN: USXXCO
DT
     Patent
LA
     English
IC
     ICM A61K031-7105
NCL
     514045000
CC
     1-12 (Pharmacology)
FAN.CNT 3
     PATENT NO.
                      KIND DATE
                                          APPLICATION NO.
                                                            DATE
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     US 2001031742
PI
                      A1
                            20011018
                                          US 2001-782259
                                                            20010214
     WO 2000040251
                     A1
                            20000713
                                          WO 2000-IL14
                                                           20000107
            AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                            20020328
                                                            20010604
     US 2002037871
                     A1
                                          US 2001-871963
PRAI IL 1999-127947
                       Α
                            19990107
     WO 2000-IL14
                       Ρ
                            20000107
     US 2001-700744
                      A2
                            20010109
     US 2001-782259
                      A2
                            20010214
     MARPAT 135:283233
OS
     A method is provided for inducing proliferation of bone marrow cells in a
AΒ
     subject, compromising administering an effective amt. of an
     adenosine Al receptor agonist. Also provided
     is a method for preventing redn. in level of leukocytes in a subject as a
     result of a treatment comprising administering to the individual an
     effective amt. of an adenosine Al receptor
     agonist. In addn., the invention provides a method of treatment
     of an individual comprising administering to the subject a therapeutic
     drug in combination with an adenosine Al receptor
     agonist.
ST
     adenosine Al agonist bone marrow cell proliferation
     induction; leukopenia prevention adenosine Al receptor
     agonist
IT
     Adenosine receptors
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (Al; adenosine agonists for inducing bone marrow
        cell proliferation)
ΙT
     Antipsychotics
     Antitumor agents
     Bone marrow
     Cell proliferation
     Chemotherapy
     Drug interactions
     Drugs
     Leukocytopenia
     Radiotherapy
     Tranquilizers
        (adenosine agonists for inducing bone marrow cell proliferation)
IT
     Toxicity
        (drug; adenosine agonists for inducing bone marrow cell proliferation)
IT
     Agranulocytosis
        (neutropenia; adenosine agonists for inducing bone marrow cell
        proliferation)
```

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IT
     50-18-0, Cyclophosphamide
     RL: ADV (Adverse effect, including toxicity); BAC (Biological activity or
     effector, except adverse); BSU (Biological study, unclassified); THU
     (Therapeutic use); BIOL (Biological study); USES (Uses)
        (adenosine agonists for inducing bone marrow cell proliferation)
TΤ
     58-61-7D, Adenosine, derivs., biological studies
     36396-99-3 37739-05-2, 2-Chloro-N6-cyclopentyladenosine
     41552-82-3, N6-Cyclopentyladenosine
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
     (Uses)
        (adenosine agonists for inducing bone marrow cell proliferation)
TΥ
     143011-72-7, G-CSF
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (adenosine agonists for inducing bone marrow cell proliferation)
L101 ANSWER 9 OF 15 HCAPLUS COPYRIGHT 2002 ACS
     2001:698571 HCAPLUS
ΑN
DN
     136:144762
ΤI
     The A3 Adenosine Receptor as a New Target
     for Cancer Therapy and Chemoprotection
     Fishman, Pnina; Bar-Yehuda, Sara; Barer, Faina; Madi, Lea;
ΑU
     Multani, Asha S.; Pathak, Sen
CS
     Laboratory of Clinical and Tumor Immunology, The Felsenstein Medical
     Research Center, Rabin Medical Center, Tel-Aviv University Sackler Faculty
     of Medicine, Petach-Tikva, 49100, Israel
     Experimental Cell Research (2001), 269(2), 230-236
SO
     CODEN: ECREAL; ISSN: 0014-4827
PB
    Academic Press
DT
     Journal
LA
    English
CC
     1-6 (Pharmacology)
     Adenosine, a purine nucleoside, acts as a regulatory mol., by
AB
    binding to specific G-protein-coupled A1, A2A, A2B, and A3 cell
     surface receptors. We have recently demonstrated that
     adenosine induces a differential effect on tumor and
     normal cells. While inhibiting in vitro tumor cell growth, it
     stimulates bone marrow cell proliferation. This dual activity was
     mediated through the A3 adenosine receptor.
     This study showed that a synthetic agonist to the A3
     adenosine receptor, 2-chloro-N6-(3-iodobenzyl)-
     adenosine-5'-N- methyl-uronamide (C1-IB-
    MECA), at nanomolar concns., inhibited tumor cell growth
     through a cytostatic pathway, i.e., induced an increase no. of cells in
     the GO/G1 phase of the cell cycle and decreased the telomeric signal.
     Interestingly, Cl-IB-MECA stimulates murine
     bone marrow cell proliferation through the induction of
     granulocyte-colony-stimulating factor. Oral administration of C1
     -IB-MECA to melanoma-bearing mice suppressed
     the development of melanoma lung metastases (60.8.+-.6.5%
     inhibition). In combination with cyclophosphamide, a synergistic anti-
     tumor effect was achieved (78.5.+-.9.1% inhibition). Furthermore,
     Cl-IB-MECA prevented the cyclophosphamide-
     induced myelotoxic effects by increasing the no. of white blood cells and
     the percentage of neutrophils, demonstrating its efficacy as a
     chemoprotective agent. We conclude that A3 adenosine
     receptor agonist, Cl-IB-MECA
       exhibits systemic anticancer and chemoprotective effects.
                                                                  (c)
     2001 Academic Press.
     chloroiodobenzyladenosinemethyluronamide cyclophosphamide
ST
     antitumor adenosine receptor chemoprotectant cell cycle
```

ΙT

Antitumor agents

Cytoprotective agents Neutrophil (A3 adenosine receptor as a new target for cancer therapy and chemoprotection) IT Adenosine receptors RL: BSU (Biological study, unclassified); BIOL (Biological study) (A3; A3 adenosine receptor as a new target for cancer therapy and chemoprotection) Interphase (cell cycle) TΤ (G0-phase; A3 adenosine receptor as a new target for cancer therapy and chemoprotection) ΙT Interphase (cell cycle) (G1-phase; A3 adenosine receptor as a new target for cancer therapy and chemoprotection) IT Antitumor agents (lung, metastasis; A3 adenosine receptor as a new target for cancer therapy and chemoprotection) IT Antitumor agents (melanoma; A3 adenosine receptor as a new target for cancer therapy and chemoprotection) ΙT Lung, neoplasm (metastasis, inhibitors; A3 adenosine receptor as a new target for cancer therapy and chemoprotection) ΙT Drug interactions (synergistic; A3 adenosine receptor as a new target for cancer therapy and chemoprotection) IT 50-18-0, Cyclophosphamide **163042-96-4** RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (A3 adenosine receptor as a new target for cancer therapy and chemoprotection) THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT RE (1) Bar-Yehuda, S; Neoplasia 2001, V3, P125 HCAPLUS (2) Bar-Yehuda, S; Neoplasia 2001, V3, P125 HCAPLUS (3) Bowlin, T; Cell Mol Biol 1997, V43, P345 HCAPLUS (4) Brambilla, R; Naunyn-Schmiedeberg's Arch Pharmacol 2000, V361, P225 HCAPLUS (5) Ceruti, S; Drug Dev Res 1996, V37, P177 (6) Fishman, P; Cancer Res 1998, V58, P3181 HCAPLUS (7) Fishman, P; Eur J Cancer 2000, V36, P1452 HCAPLUS (8) Fishman, P; J Cell Physiol 2000, V183, P393 HCAPLUS (9) Heine, B; Br J Ophthalmol 2000, V84, P217 MEDLINE (10) Ikebuchi, A; Blood 1988, V72, P2007 (11) Itoh, Y; Int J Hematol 1992, V55, P139 MEDLINE (12) Jacobson, K; Drug Dev Res 1998, V45, P113 HCAPLUS (13) Kallassy, M; Mol Carcinog 1998, V21, P26 HCAPLUS (14) Krishan, A; J Cell Biol 1975, V66, P188 MEDLINE (15) Li, A; Bioconjucate Chem 1999, V10, P667 HCAPLUS (16) Li, A; J Med Chem 1999, V42, P706 HCAPLUS (17) Linden, J; FASEB J 1991, V5, P2668 HCAPLUS (18) Liu, G; Cardiovasc Res 1994, V28, P1057 HCAPLUS (19) Multani, A; Anticancer Res 1996, V16, P3435 MEDLINE (20) Multani, A; Int J Oncol 1999, V15, P423 HCAPLUS (21) Pathak, S; J Reprod Med 1976, V17, P25 MEDLINE (22) Ramirez, R; Neoplasia 1999, V1, P42 HCAPLUS (23) Shneyvays, V; Exp Cell Res 2000, V257, P111 HCAPLUS (24) Stiles, G; Clin Res 1990, V38, P10 MEDLINE (25) Van Schaick, E; Eur J Pharmacol 1996, V308, P311 HCAPLUS (26) Von Lubitz, D; Ann NY Acad Sci 1999, V890, P93 HCAPLUS (27) von Lubitz, D; Eur J Pharmacol 1994, V263, P59 HCAPLUS (28) Von Lubitz, D; Eur J Pharmacol 1995, V275, P23 HCAPLUS

(29) Wright, W; Nat Med 2000, V8, P849

(30) Yao, Y; Biochem Biophys Res Commun 1997, V232, P317 HCAPLUS

L101 ANSWER 10 OF 15 HCAPLUS COPYRIGHT 2002 ACS 2001:383911 HCAPLUS ΑN DN 136:128668 Resistance of muscle to tumor metastases: A role for A3 ΤI adenosine receptor agonists ΑU Bar-Yehuda, Sara; Barer, Faina; Volfsson, Lea; Fishman, Pnina Laboratory of Clinical and Tumor Immunology, The Felsenstein Medical CS Research Center, Sackler Faculty of Medicine, Tel-Aviv University, Petach Tikva, Israel Neoplasia (New York, NY, United States) (2001), 3(2), 125-131 SO CODEN: NEOPFL; ISSN: 1522-8002 PB Nature America Inc. DT Journal LA English CC 1-6 (Pharmacology) Section cross-reference(s): 2, 14, 63 AB Tumor metastases are extremely rare in striated muscles. Lately, we have found that muscle cell conditioned medium (MCM) inhibits the proliferation of various tumor cells while maintaining the growth of normal murine bone marrow cells. This dual activity was confirmed in vivo when the MCM was administered orally, i.e., it inhibited the development of tumor growth in mice and prevented the myelotoxic effects of chemotherapy. Adenosine was found to be one of the active components of MCM, inhibiting tumor cell growth while maintaining bone marrow cell proliferation in vitro. Adenosine is known to act as an important regulatory mol. through its binding to specific G-protein-assocd. Al, A2a, A2b and A3 cell surface receptors. In distinction from MCM, adenosine did not suppress tumor development in mice and was not active as a chemoprotective agent when administered orally or i.v. Thus, the in vivo activity of MCM could not be attributed to adenosine. In this study, MCM from which adenosine was enzymically removed still retained its dual activity that was also found to be mediated through the A3 adenosine receptor (A3AR). This result led to the conclusion that natural agonists to A3AR were responsible for the activity of MCM. We further tested synthetic agonist to the A3AR and demonstrated that it possessed the same in vitro and in vivo activity profile as MCM. Taken together, muscle cells, in addn. to adenosine, secrete natural agonists to A3AR. These agonists are stable nondegradable mols. and may contribute to the systemic anticancer and chemoprotective activity exerted by MCM. This group of mols. may account for the rarity of tumor metastases in muscle. ST tumor metastasis muscle resistance adenosine receptor agonist; anticancer oral muscle cell conditioned medium adenosine Adenosine receptors IT RL: BSU (Biological study, unclassified); BIOL (Biological study) (A3; role for A3 adenosine receptor agonists in muscle resistance to tumor metastases) IT Antitumor agents (lung, metastasis; role for A3 adenosine receptor agonists in muscle resistance to tumor metastases) IT Antitumor agents (melanoma; role for A3 adenosine receptor

Lung, neoplasm IT (metastasis, inhibitors; role for A3 adenosine receptor agonists in muscle resistance to tumor

agonists in muscle resistance to tumor metastases)

```
metastases)
IT
     Antitumor agents
        (metastasis; role for A3 adenosine receptor
        agonists in muscle resistance to tumor metastases)
IT
     Drug delivery systems
         (oral; role for A3 adenosine receptor
        agonists in muscle resistance to tumor metastases)
ΙT
     Muscle
        (resistance to tumor metastases; role for A3
        adenosine receptor agonists in muscle
        resistance to tumor metastases)
IT
     Antitumor agents
     Muscle
         (role for A3 adenosine receptor
        agonists in muscle resistance to tumor metastases)
IT
     58-61-7, Adenosine, biological studies
     RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (role for A3 adenosine receptor
        agonists in muscle resistance to tumor metastases)
RE.CNT
              THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD
RF.
(1) Bar-Yehuda, S; Clin Exp Metastasis 1999, V17, P531 HCAPLUS
(2) Birnbaum, M; Differentiation 1990, V45, P138 HCAPLUS
(3) Djaldetti, M; Clin Exp Metastasis 1996, V14, P189 HCAPLUS
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(30) Zacks, S; J Histochem Cytochem 1973, V21, P895 HCAPLUS
L101 ANSWER 11 OF 15 HCAPLUS COPYRIGHT 2002 ACS
ΑN
     2001:208100 HCAPLUS
DN
     134:231860
TI
     Pharmaceutical compositions comprising an adenosine
     receptor agonist or antagonist for cancer
     treatment
IN
     Fishman, Pnina
     Can-Fite Technologies Ltd., Israel
PA
SO
     PCT Int. Appl., 68 pp.
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CODEN: PIXXD2

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DT
     Patent
     English
LA
IC
     ICM A61K031-00
     ICS A61K031-7052; A61K031-7076; A61K031-708; A61K031-706; A61P039-00;
          A61P035-00
     1-6 (Pharmacology)
CC
     Section cross-reference(s): 63
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                             APPLICATION NO. DATE
                                             -----
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     WO 2001019360 A2 20010322
WO 2001019360 A3 20020919
PΙ
                                             WO 2000-IL550 20000908
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                     A 19990910
PRAI IL 1999-131864
     IL 1999-133680
                             19991223
                       Α
     MARPAT 134:231860
OS
AΒ
     Adenosine receptor agonists and antagonists,
     particularly an agonist which binds to the A3
     adenosine receptor, are used for induction of prodn. or
     secretion of G-CSF within the body, prevention or treatment of toxic side
     effects of a drug or prevention or treatment of leukopenia, particularly
     drug-induced leukopenias, and inhibition of abnormal cell growth and
     proliferation. For example, a marked inhibition of tumor growth
     was obsd. in nude mice with established HCT-116 human colon
     carcinoma treated with 5-fluorouracil (5-FU, 30 mg/kg for 5 days),
     2-chloro-N6-(2-iodobenzyl)-adenosine-5'-N-methyluronamide (
     Cl-IB-MECA, 6 mg/kg, every other day), and the
     combined therapy of C1-IB-MECA and 5-FU.
     After 20 days a clear synergistic effect between C1-IB
     -MECA and 5-FU in noting the tumor mass was seen.
     adenosine receptor agonist antagonist oral
ST
     antitumor; granulocyte colony stimulating factor purinoceptor
     antitumor
ΙT
     Purinoceptor agonists
        (A1; oral compns. comprising adenosine receptor
        agonist or antagonist for prevention or treatment of toxic side
        effects and cancer treatment)
IT
     Adenosine receptors
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (A1; oral compns. comprising adenosine receptor.
        agonist or antagonist for prevention or treatment of toxic side
        effects and cancer treatment)
IT
     Purinoceptor agonists
     Purinoceptor antagonists
        (A2; oral compns. comprising adenosine receptor
        agonist or antagonist for prevention or treatment of toxic side
        effects and cancer treatment)
IT
     Adenosine receptors
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (A2; oral compns. comprising adenosine receptor
        agonist or antagonist for prevention or treatment of toxic side
        effects and cancer treatment)
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IT

Purinoceptor agonists

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(A3; oral compns. comprising adenosine
        receptor agonist or antagonist for prevention or
        treatment of toxic side effects and cancer treatment)
ΙT
     Adenosine receptors
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (A3; oral compns. comprising adenosine
        receptor agonist or antagonist for prevention or
        treatment of toxic side effects and cancer treatment)
TT
     Antitumor agents
        (colon carcinoma; oral compns. comprising adenosine
        receptor agonist or antagonist for prevention or
        treatment of toxic side effects and cancer treatment)
TT
     Intestine, neoplasm
        (colon, carcinoma, inhibitors; oral compns. comprising
        adenosine receptor agonist or antagonist
        for prevention or treatment of toxic side effects and cancer
        treatment)
TT
     Bone marrow
     Leukocyte
        (differentiation and proliferation, induction of; oral compns.
        comprising adenosine receptor agonist or
        antagonist for prevention or treatment of toxic side effects and
        cancer treatment)
TT
     Leukocytopenia
        (drug-induced; oral compns. comprising adenosine
        receptor agonist or antagonist for prevention or
        treatment of toxic side effects and cancer treatment)
IT
     Body weight
        (loss, drug-induced; oral compns. comprising adenosine
        receptor agonist or antagonist for prevention or
        treatment of toxic side effects and cancer treatment)
IT
     Antitumor agents
        (lymphoma; oral compns. comprising adenosine receptor
        agonist or antagonist for prevention or treatment of toxic side
        effects and cancer treatment)
TΤ
     Antitumor agents
        (melanoma; oral compns. comprising adenosine
        receptor agonist or antagonist for prevention or
        treatment of toxic side effects and cancer treatment)
· IT
     Toxicity
        (myelotoxicity, prevention of; oral compns. comprising
        adenosine receptor agonist or antagonist
        for prevention or treatment of toxic side effects and cancer
        treatment)
ΙT
     Antitumor agents
     Cell differentiation
     Cell proliferation
        (oral compns. comprising adenosine receptor
        agonist or antagonist for prevention or treatment of toxic side
        effects and cancer treatment)
TT
     Drug delivery systems
        (oral; oral compns. comprising adenosine receptor
        agonist or antagonist for prevention or treatment of toxic side
        effects and cancer treatment)
     Drug interactions
IT
        (synergistic; oral compns. comprising adenosine
        receptor agonist or antagonist for prevention or
        treatment of toxic side effects and cancer treatment)
IT
     Bone marrow
        (toxicity, prevention of; oral compns. comprising adenosine
        receptor agonist or antagonist for prevention or
        treatment of toxic side effects and cancer treatment)
```

```
23214-92-8, Doxorubicin
ΙT
     51-21-8, Fluorouracil
     RL: ADV (Adverse effect, including toxicity); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (oral compns. comprising adenosine receptor
        agonist or antagonist for prevention or treatment of toxic side
        effects and cancer treatment)
     120442-40-2
IT
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (oral compns. comprising adenosine receptor
        agonist or antagonist for prevention or treatment of toxic side
        effects and cancer treatment)
IΤ
     58-61-7, Adenosine, biological studies
                                             14114-46-6
     37739-05-2, CCPA 41552-82-3, N-Cyclopentyladenosine
     102146-07-6, DPCPX 152918-14-4 152918-18-8, IB
     -MECA 152918-27-9, AB-MECA
     163042-96-4, C1-IB-MECA
                             212329-37-8, MRS 1523
     183721-15-5, MRS 1200
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
     (Uses)
        (oral compns. comprising adenosine receptor
        agonist or antagonist for prevention or treatment of toxic side
        effects and cancer treatment)
     143011-72-7, Granulocyte colony-stimulating factor
TΤ
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (oral compns. comprising adenosine receptor
        agonist or antagonist for prevention or treatment of toxic side
        effects and cancer treatment)
L101 ANSWER 12 OF 15 HCAPLUS COPYRIGHT 2002 ACS
     2000:878944 HCAPLUS
AN
DN
     134:157111
     Differential effect of adenosine on tumor and normal cell
TТ
     growth: focus on the A3 adenosine receptor
     Ohana, Gil; Bar-Yehuda, Sara; Barer, Faina; Fishman, Pnina
ΑU
CS
     Laboratory of Clinical and Tumor Immunology, The Felsenstein Medical
     Research Center, Rabin Medical Center, Tel-Aviv University, Petach-Tikva,
     Israel
SO
     Journal of Cellular Physiology (2001), 186(1), 19-23
     CODEN: JCLLAX; ISSN: 0021-9541
PB
     Wiley-Liss, Inc.
DT
     Journal; General Review
LA
     English
CC
     1-0 (Pharmacology)
AB
     A review with 47 refs. Adenosine is an ubiquitous nucleoside
     present in all body cells. It is released from metabolically active or
     stressed cells and subsequently acts as a regulatory mol. through binding
     to specific A1, A2A, A2B and A3 cell surface receptors
        The synthesis of agonists and antagonists to the
     adenosine receptors and their cloning enabled the
     exploration of their physiol. functions. As nearly all cells express
     specific adenosine receptors, adenosine
     serves as a physiol. regulator and acts as a cardioprotector,
     neuroprotector, chemoprotector, and as an immunomodulator. At the
     cellular level, activation of the receptors by adenosine
     initiates signal transduction mechanisms through G-protein assocd.
     receptors. Adenosine's unique characteristic is to
     differentially modulate normal and transformed cell growth, depending upon
     its extracellular concn., the expression of adenosine cell
     surface receptors, and the physiol. state of the target cell.
     Stimulation of cell proliferation following incubation with
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adenosine has been demonstrated in a variety of normal cells in the range of low micromolar concns., including mesangial and thymocyte cells, Swiss mouse 3T3 fibroblasts, and bone marrow cells. Induction of apoptosis in tumor or normal cells was shown at higher adenosine concns. (> 100 .mu.M) such as in leukemia HL-60, lymphoma U-937, A431 epidermoid cells, and GH3 tumor pituitary cell lines. It was further noted that the A3 adenosine receptor (A3AR) plays a key role in the inhibitory and stimulatory growth activities of adenosine. Modulation of the A3AR was found to affect cell growth either pos. or neg. depending on the concn. of the agonist, similar to the effect described for adenosine. At nanomolar concns., the A3AR agonists possess dual activity, i.e., anti-proliferative activity toward tumor cells and stimulatory effect on bone marrow cells. In vivo, these agonists exerted anti-cancer effects, and when given in combination with chemotherapy, they enhanced the chemotherapeutic index and acted as chemoprotective agents. Taken together, activation of the A3AR, by minute concns. of its natural ligand or synthetic agonists, may serve as a new approach for cancer therapy. review adenosine antitumor A3 receptor Adenosine receptors RL: BAC (Biological activity or effector, except adverse); BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process) (A3; differential effect of adenosine on tumor and normal cell growth: focus on the A3 adenosine receptor) Antitumor agents (differential effect of adenosine on tumor and normal cell growth: focus on the A3 adenosine receptor 58-61-7, Adenosine, biological studies RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (differential effect of adenosine on tumor and normal cell growth: focus on the A3 adenosine receptor THERE ARE 47 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 47 (1) Abbracchio, M; Drug Dev Res 1996, V38, P393(2) Abbracchio, M; Drug Dev Res 1996, V39, P393 HCAPLUS (3) Abbracchio, M; Mol Pharmacol 1995, V48, P1038 HCAPLUS (4) Bajaj, S; Blood 1983, V62, P75 HCAPLUS(5) Bouma, M; J Immunol 1994, V153, P4159 HCAPLUS (6) Brambilla, R; Activation of the A3 adenosine receptor affects cell cycle progression and cell growth 2000, V361, P225 HCAPLUS (7) Burnstock, G; Ciba Foundation Symposium 1996, V198, P1 HCAPLUS (8) Burnstock, G; Drug Dev Res 1996, V39, P204 HCAPLUS (9) Ceruti, S; Drug Dev Res 1996, V37, P177(10) Chen, J; Drug Dev Res 2000, V50(1, special issue), P71 (11) Colquhoun, A; Cell Biochem Func 1997, V15(2), P135 HCAPLUS (12) Dubey, K; Circulation 1997, V96(8), P2656 (13) Dubey, R; Hypertension 1996, V28, P7 (14) Dusseau, J; Respir Physiol 1988, V71, P33 HCAPLUS (15) Farrow, S; Nature 1995, V374, P731 HCAPLUS (16) Fishman, P; Cancer Res 1998, V58, P3181 HCAPLUS (17) Fishman, P; Eur J Cancer 2000, V36(11), P1452 HCAPLUS (18) Fishman, P; J Cell Physiol 2000, V183, P393 HCAPLUS (19) Freedholm, B; Pharmacol Rev 1994, V46, P143 (20) Gilbertsen, R; Agents Actions 1987, V22, P91 MEDLINE (21) Gonzales, F; Proc Natl Acad Sci USA 1990, V87, P9717

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L101 ANSWER 13 OF 15 HCAPLUS COPYRIGHT 2002 ACS
ΑN
     2000:475547 HCAPLUS
DN
     133:84250
ΤI
     Use of adenosine agonists in cancer therapy for inducing proliferation of
    hematopoietic system cells
ΙN
    Fishman, Pnina; Cohn, Ilan
PA
    Can-Fite Technologies Ltd., Israel
SO
     PCT Int. Appl., 39 pp.
     CODEN: PIXXD2
DT
     Patent
LA
    English
IC
     ICM A61K031-70
     ICS C07H019-16
CC
     1-6 (Pharmacology)
     Section cross-reference(s): 63
FAN.CNT 3
                            DATE
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                            20000713
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             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     EP 1140116
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                                          EP 2000-900112
                                                            20000107
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
                                           JP 2000-592007
                                                            20000107
     JP 2002534390
                       Т2
                            20021015
                                           US 2001-782259
     US 2001031742
                       Α1
                            20011018
                                                            20010214
     US 2002037871
                       Α1
                            20020328
                                           US 2001-871963
                                                            20010604
PRAI IL 1999-127947
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    WO 2000-IL14
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US 2001-700744

US 2001-782259 Α2 20010214 MARPAT 133:84250

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$$\begin{array}{c|c}
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N \\
R^2 \\
N \\
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R^6 \\
R^3W \\
OR^4 \\
OR^5 \\
I$$

AΒ Pharmaceutical compns. are provided for use in inducing proliferation of the hematopoietic system, in particular, of bone marrow cells, comprising a pharmaceutically acceptable carrier, excipient or diluent and, as an active ingredient, an effective amt. of an adenosine Al receptor agonist. The pharmaceutical compn. of the invention may be used to induce proliferation of bone marrow cells, in a variety of clin. situations where such proliferation is therapeutically beneficial. The active ingredient within the pharmaceutical compn. of the invention may be I [R1 = lower alkyl, (un) substituted cycloalkyl, OH, hydroxyalkyl, etc.; R2 = H, halo, (un)substituted lower alkyl, etc.; R3-R5 = H, lower alkyl, lower alkenyl, etc.; R6 = H, halo, etc.; W = OCH2, NHCH2, SCH2, NHC(0)] or any other compd. or substance which specifically binds to and/or activates the Al adenosine receptor and acts as an agonist to the receptor's natural ligand.

STadenosine agonist hematopoietic stimulation cancer therapy

IT Adenosine receptors

> RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)

(A1; adenosine agonists in cancer therapy for

inducing proliferation of hematopoietic system cells)

TΤ Antipsychotics

Antitumor agents

Bone marrow

Cell proliferation

Drug delivery systems

Immunomodulators

Leukocytopenia

Radiotherapy

Tranquilizers

(adenosine agonists in cancer therapy for inducing proliferation of hematopoietic system cells)

ΙT Agranulocytosis

> (neutropenia; adenosine agonists in cancer therapy for inducing proliferation of hematopoietic system cells)

IT 58-61-7, Adenosine, biological studies 14114-46-6,

3,7-Dimethyl-1-propargylxanthine 102146-07-6, 1,3-Dipropyl-8cyclopentylxanthine

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(adenosine agonists in cancer therapy for inducing proliferation of hematopoietic system cells)

IT 36396-99-3 37739-05-2, 2-Chloro-N6-cyclopentyladenosine

41552-82-3, N6-Cyclopentyladenosine RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (adenosine agonists in cancer therapy for inducing proliferation of hematopoietic system cells) THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT (1) Glaxo Group Ltd; US 5998388 A HCAPLUS

- (2) Glaxo Group Ltd; WO 9743300 A 1997 HCAPLUS
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- L101 ANSWER 14 OF 15 HCAPLUS COPYRIGHT 2002 ACS
- 2000:469347 HCAPLUS AN
- DN 134:25148

RE

- ΤI Adenosine acts as an inhibitor of lymphoma cell growth. A major role for the A3 adenosine receptor
- Fishman, P.; Bar-Yehuda, S.; Ohana, G.; Pathak, S.; Wasserman, AU L.; Barer, F.; Multani, A. S.
- CS Felsenstein Medical Research Center, Laboratory of Clinical and Tumor Immunology, Rabin Medical Center, Tel-Aviv University, Petach-Tikva, Israel
- European Journal of Cancer (2000), 36(11), 1452-1458 SO CODEN: EJCAEL; ISSN: 0959-8049
- PB Elsevier Science Ltd.
- DT Journal
- LA English
- CC 1-6 (Pharmacology)
- AB In this study, we demonstrated several mechanisms exploring the inhibitory effect of low-dose adenosine on lymphoma cell growth. Adenosine, a purine nucleoside present in plasma and other

extracellular fluids, acts as a regulatory mol., by binding to G-protein-assocd. cell-surface receptors, A1, A2 and A3

Recently we showed that low-dose adenosine released by muscle cells, inhibits tumor cell growth and thus attributes to the rarity of muscle metastases. In the present work, a cytostatic effect of adenosine on the proliferation of the Nb2-11C rat lymphoma cell line was demonstrated. This effect was mediated through the induction of cell cycle arrest in the GO/G1 phase and by decreasing the telomeric signal in these cells. Adenosine was found to exert its antiproliferative effect mainly through binding to its A3 receptor. The cytostatic anticancer activity, mediated through the A3 adenosine receptor, turns it into a

potential target for the development of anticancer therapies.

adenosine antitumor lymphoma A3 adenosine STreceptor telomere

IT Adenosine receptors

> RL: BSU (Biological study, unclassified); BIOL (Biological study) (A3; adenosine action as lymphoma inhibitor:

A3 adenosine receptor role)

IT Telomeres (chromosome)

> (adenosine action as lymphoma inhibitor: A3 adenosine receptor role)

IT Cell cycle

(arrest, G0/G1 phase; adenosine action as lymphoma inhibitor:

A3 adenosine receptor role)

- IT Antitumor agents
 - (lymphoma; adenosine action as lymphoma inhibitor: A3
- adenosine receptor role) TT 58-61-7, Adenosine, biological studies
 - RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(adenosine action as lymphoma inhibitor: A3 adenosine receptor role)

RE.CNT THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

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- L101 ANSWER 15 OF 15 HCAPLUS COPYRIGHT 2002 ACS
- AN 2000:291051 HCAPLUS
- 133:26585 DN
- Adenosine acts as a chemoprotective agent by stimulating G-CSF TΙ production: a role for Al and A3 adenosine receptors
- ΑU Fishman, Pnina; Bar-Yehuda, Sara; Farbstein, Tamar; Barer, Faina; Ohana, Gil
- Laboratory of Clinical and Tumor Immunology, The Felsenstein Medical CS Research Center, Rabin Medical Center, Tel-Aviv University, Petach-Tikva, Israel

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Journal of Cellular Physiology (2000), 183(3), 393-398
SO
     CODEN: JCLLAX; ISSN: 0021-9541
PB
     Wiley-Liss, Inc.
     Journal
DT
LA
     English
CC
     1-6 (Pharmacology)
     Section cross-reference(s): 2
     Adenosine, a ubiquitous nucleoside, is released into the
AB
     extracellular environment from metabolically active or stressed cells. It
     binds to cells through specific A1, A2A, A2B, and A3
     G-protein-assocd. cell-surface receptors, thus acting as a
     signal-transduction mol. by regulating the levels of adenylyl cyclase and
     phospholipase C. In this study, we showed that adenosine
     stimulates the proliferation of murine bone marrow cells in vitro.
     Pharmacol. studies, using antagonists to the adenosine
     receptors, revealed that this activity was mediated through the
     binding of adenosine to its Al and A3
     receptors. This result was further corroborated by showing that
     the two selective Al and A3 receptor agonists
     , N-cyclopentyladenosine (CPA) and 1-deoxy-1-[6-[[(3-
     iodophenyl)methyl]amino]-9H-purin-9-yl]-N-methyl-.beta.-D-
     ribofuranuronamide (IB-MECA) resp., induced bone
     marrow cell proliferation in a manner similar to adenosine.
     Adenosine's interaction with its Al and A3
     receptors induced G-CSF prodn., which led to its stimulatory
     effect on bone marrow cells. These results were confirmed in vivo when we
     demonstrated that low-dose adenosine (0.25 mg/kg) acted as a
     chemoprotective agent. When administered after chemotherapy, it restored
     the no. of leukocytes and neutrophils to normal levels, compared with the
     decline in these parameters after chemotherapy alone. It is suggested
     that low-dose adenosine, already in clin. use, may also be
     applied as a chemoprotective agent.
ST
     adenosine chemoprotectant CSF receptor
IT
     Adenosine receptors
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (A1; adenosine acts as bone marrow chemoprotective agent by
        stimulating granulocyte-CSF prodn. and role for adenosine A1
        and A3 receptors therein)
TT
     Adenosine receptors
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (A3; adenosine acts as bone marrow chemoprotective
        agent by stimulating granulocyte-CSF prodn. and role for
        adenosine Al and A3 receptors therein)
IT
     Bone marrow
     Cytoprotective agents
     Hematopoiesis
     Leukocyte
     Neutrophil
     Signal transduction, biological
        (adenosine acts as bone marrow chemoprotective agent by
        stimulating granulocyte-CSF prodn. and role for adenosine A1
        and A3 receptors therein)
ΙT
     50-18-0, Cyclophosphamide
     RL: ADV (Adverse effect, including toxicity); BIOL (Biological study)
        (adenosine acts as bone marrow chemoprotective agent by
        stimulating granulocyte-CSF prodn. and role for adenosine Al
        and A3 receptors therein)
ΙT
     41552-82-3, N-Cyclopentyladenosine 152918-18-8,
     IB-MECA
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
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(adenosine acts as bone marrow chemoprotective agent by stimulating granulocyte-CSF prodn. and role for adenosine A1 and A3 receptors therein)

IT 58-61-7, Adenosine, biological studies

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(adenosine acts as bone marrow chemoprotective agent by stimulating granulocyte-CSF prodn. and role for adenosine A1 and A3 receptors therein)

IT 143011-72-7, Granulocyte-colony-stimulating factor
RL: BPR (Biological process); BSU (Biological study, unclassified); MFM

(Metabolic formation); BIOL (Biological study); FORM (Formation, nonpreparative); PROC (Process)

(adenosine acts as bone marrow chemoprotective agent by

stimulating granulocyte-CSF prodn. and role for adenosine Al and A3 receptors therein)

E. CNT 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECOR

RE.CNT 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

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=> d all tot

L105 ANSWER 1 OF 8 HCAPLUS COPYRIGHT 2002 ACS

- AN 2001:879918 HCAPLUS
- DN 136:161304
- TI Pharmacological and biochemical characterization of adenosine receptors in the human malignant melanoma A375 cell line
- AU Merighi, Stefania; Varani, Katia; Gessi, Stefania; Cattabriga, Elena;

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Iannotta, Valeria; Ulouglu, Canan; Leung, Edward; Borea, Pier Andrea
CS
     Department of Clinical and Experimental Medicine, Pharmacology Unit,
     Centro Nazionale Di Eccellenza Per Lo Sviluppo Di Metodologie Innovative
     Per Lo Studio Ed II Trattamento Delle Patologie Infiammatorie, University
     of Ferrara, Italy
     British Journal of Pharmacology (2001), 134(6), 1215-1226
SO
     CODEN: BJPCBM; ISSN: 0007-1188
PB
     Nature Publishing Group
DT
     Journal
LA
     English
CC
     1-12 (Pharmacology)
     Section cross-reference(s): 14
     1 The present work characterizes, from a pharmacol. and biochem. point of
AB
     view, adenosine receptors in the human
     malignant melanoma A375 cell line. 2 Adenosine
     receptors were detected by RT-PCR expts. Al receptors
     were characterized using [3H]-DPCPX binding with a KD of 1.9. + -.0.2 nM and
     Bmax of 23.+-.7 fmol mg-1 of protein. A2A receptors were
     studied with [3H]-SCH 58261 binding and revealed a KD of 5.1.+-.0.2 nM and
     a Bmax of 220.+-.7 fmol mg-1 of protein. A3 receptors
     were studied with the new A3 adenosine
     receptor antagonist [3H]-MRE 3008F20, the only A3
     selective radioligand currently available. Satn. expts. revealed a single
     high affinity binding site with KD of 3.3.+-.0.7 nM and Bmax of 291.+-.50
     fmol mg-1 of protein. 3 The pharmacol. profile of radioligand binding on
     A375 cells was established using typical adenosine ligands which
     displayed a rank order of potency typical of the different
     adenosine receptor subtype. 4 Thermodn. data indicated
     that radioligand binding to adenosine receptor
     subtypes in A375 cells was entropy- and enthalpy-driven. 5 In functional
     assays the high affinity A2A agonists HE-NECA, CGS 21680 and
     A2A-A2B agonist NECA were able to increase cAMP accumulation in
     A375 cells whereas A3 agonists C1-IB
     -MECA, IB-MECA and NECA were able to
     stimulate Ca2+ mobilization. 6 In conclusion, all these data indicate,
     for the first time, that adenosine receptors with a
     pharmacol. and biochem. profile typical of the A1, A2A, A2B and A3
     receptor subtype are present on A375 melanoma cell line.
ST
     melanoma adenosine receptor biochem pharmacol
ΙT
     Adenosine receptors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (A1; pharmacol. and biochem. characterization of adenosine receptors in
        human malignant melanoma A375 cell line)
ΙT
     Adenosine receptors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (A2A; pharmacol. and biochem. characterization of adenosine receptors
        in human malignant melanoma A375 cell line)
ΙT
     Adenosine receptors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (A2B; pharmacol. and biochem. characterization of adenosine receptors
        in human malignant melanoma A375 cell line)
ΙT
     Adenosine receptors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (A3; pharmacol. and biochem. characterization of
        adenosine receptors in human malignant
        melanoma A375 cell line)
IT
     Enthalpy
     Entropy
       Melanoma
     Pharmacology
     Thermodynamics
        (pharmacol. and biochem. characterization of adenosine receptors in
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human malignant melanoma A375 cell line)

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ΙT
    Adenosine receptors
    RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (pharmacol. and biochem. characterization of adenosine receptors in
        human malignant melanoma A375 cell line)
                    961-45-5, 8-Phenyltheophylline
IT
     60-92-4, CAMP
                                                      7440-70-2, Calcium,
                          35788-27-3, 5'-(N-Methyl)carboxamidoadenosine
    biological studies
    35873-49-5, 8-Cyclopentyltheophylline
                                             35920-39-9, NECA
                                                                36396-99-3
                        38594-97-7, S-PIA
                                             41552-82-3, N6-
    38594-96-6, R-PIA
                            102146-07-6, DPCPX
    Cyclopentyladenosine
                                                 104615-18-1, CGS 15943
                              141018-30-6, HE-NECA 152918-18-8,
    120225-54-9, CGS 21680
               160098-96-4, SCH 58261 163042-96-4,
    C1-IB-MECA
                  252979-43-4, MRE 3008F20
    361484-62-0, MRE 3048F20
                                361484-63-1, MRE 3055F20
                                                           361484-64-2, MRE
    3062F20
               396653-58-0, MRE 3046F20
    RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (pharmacol. and biochem. characterization of adenosine receptors in
        human malignant melanoma A375 cell line)
RE.CNT
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characterization and function in PGT-.beta. mouse pineal gland

IT G proteins (guanine nucleotide-binding proteins)

tumor cells)

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RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (Gi (adenylate cyclase-inhibiting); adenosine receptors pharmacol.
        characterization and function in PGT-.beta. mouse pineal gland
        tumor cells)
ΙT
     Mouse
     Signal transduction, biological
     Species differences
        (adenosine receptors pharmacol. characterization and function in
        PGT-.beta. mouse pineal gland tumor cells)
IT
     Phosphoinositides
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (adenosine receptors pharmacol. characterization and function in
        PGT-.beta. mouse pineal gland tumor cells)
ΙT
     Pineal gland
        (pinealocyte; adenosine receptors pharmacol. characterization and
        function in PGT-.beta. mouse pineal gland tumor cells)
TΤ
     Adrenoceptors
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (.beta.2; .beta.2-adrenoceptor and adenosine receptor signaling
        interactions in PGT-.beta. mouse pineal gland tumor cells)
                                                35920-39-9, 5'-N-
ΙT
     58-61-7, Adenosine, biological studies
     Ethylcarboxamidoadenosine 152918-18-8, IB-MECA
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (adenosine receptors pharmacol. characterization and function in
        PGT-.beta. mouse pineal gland tumor cells)
ΙT
     60-92-4, CAMP
                      9012-42-4, Adenylyl cyclase
                                                     63551-76-8,
     Phosphatidylinositol-specific phospholipase C
                                                       85166-31-0, Inositol
                     141436-78-4, Protein kinase C
     trisphosphate
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (adenosine receptors pharmacol. characterization and function in
        PGT-.beta. mouse pineal gland tumor cells)
     7440-70-2, Calcium, biological studies
IT
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (intracellular; adenosine receptors pharmacol. characterization and
        function in PGT-.beta. mouse pineal gland tumor cells)
ΙT
     7683-59-2, Isoproterenol
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (.beta.2-adrenoceptor and adenosine receptor signaling interactions in
        PGT-.beta. mouse pineal gland tumor cells)
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- ΑN 2001:549711 HCAPLUS
- DN 136:273473
- ΤI The A3 adenosine receptor induces cytoskeleton rearrangement in human astrocytoma cells via a specific action on rho proteins
- ΑU Abbracchio, Maria P.; Camurri, Alessandra; Ceruti, Stefania; Cattabeni, Flaminio; Falzano, Loredana; Giammarioli, Anna Maria; Jacobson, Kenneth A.; Trincavelli, Letizia; Martini, Claudia; Malorni, Walter; Fiorentini, Carla
- Department of Pharmacological Sciences, University of Milan, Milan, 20133, CS Italy
- SO Annals of the New York Academy of Sciences (2001), 939(Neuroprotective Agents), 63-73 CODEN: ANYAA9; ISSN: 0077-8923
- PΒ New York Academy of Sciences
- DT Journal
- LA English
- CC 2-8 (Mammalian Hormones)
- AΒ In previous studies, we have demonstrated that exposure of astroglial cells to A3 adenosine receptor agonists results in dual actions on cell survival, with "trophic" and antiapoptotic effects at nanomolar concns. and induction of cell death at micromolar agonist concns. The protective actions of

A3 agonists have been assocd. with a reinforcement of the actin cytoskeleton, which likely results in increased resistance of cells to cytotoxic stimuli. The mol. mechanisms at the basis of this effect and the signaling pathway(s) linking the A3 receptor to the actin cytoskeleton have never been elucidated. Based on previous literature data suggesting that the actin cytoskeleton is controlled by small GTP-binding proteins of the Rho family, in the study reported here we investigated the involvement of these proteins in the effects induced by A3 agonists on human astrocytoma ADF cells. The presence of the A3 adenosine receptor in these cells has been confirmed by immunoblotting anal. As expected, exposure of human astrocytoma ADF cells to nanomolar concns. of the selective A3 agonist 2-chloro-N6-(3iodobenzyl)-adenosine-5'-Nmethyluronamide (CI-IB-MECA) resulted in formation of thick actin pos. stress fibers. Preexposure of cells to the C3B toxin that inactivates Rho-proteins completely prevented the actin changes induced by CI-IB-MECA. Exposure to the A3 agonist also resulted in significant redn. of Rho-GDI, an inhibitory protein known to maintain Rho proteins in their inactive state, suggesting a potentiation of Rho-mediated effects. This effect was fully counteracted by the concomitant exposure to the selective A3 receptor antagonist MRS1191. These results suggest that the reinforcement of the actin cytoskeleton induced by A3 receptor agonists is mediated by an interference with the activation/inactivation cycle of Rho proteins, which may, therefore, represent a biol. target for the identification of novel neuroprotective strategies. astrocytoma cytoskeleton rearrangement A3 adenosine receptor rho protein Purinoceptor agonists (A3; A3 adenosine receptor induces cytoskeleton rearrangement in human astrocytoma cells via a specific action on rho proteins) Human Signal transduction, biological (A3 adenosine receptor induces cytoskeleton rearrangement in human astrocytoma cells via a specific action on rho proteins) Actins Rho protein (G protein) RL: BSU (Biological study, unclassified); BIOL (Biological study) (A3 adenosine receptor induces cytoskeleton rearrangement in human astrocytoma cells via a specific action on rho proteins) Adenosine receptors RL: BSU (Biological study, unclassified); BIOL (Biological study) (A3; A3 adenosine receptor induces cytoskeleton rearrangement in human astrocytoma cells via a specific action on rho proteins) Astrocyte (astrocytoma; A3 adenosine receptor induces cytoskeleton rearrangement in human astrocytoma cells via a specific action on rho proteins) Cytoprotective agents (neuroprotectants; A3 adenosine receptor induces cytoskeleton rearrangement in human astrocytoma cells via a specific action on rho proteins) 163042-96-4 RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

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(A3 adenosine receptor induces

cytoskeleton rearrangement in human astrocytoma cells via a specific action on rho proteins)

- RE.CNT 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD RE
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- L105 ANSWER 4 OF 8 HCAPLUS COPYRIGHT 2002 ACS
- AN 1998:13439 HCAPLUS
- DN 128:136727
- TI The A3 adenosine receptor mediates cell spreading, reorganization of actin cytoskeleton, and distribution of Bcl-xL: studies in human astroglioma cells
- AU Abbracchio, Maria P.; Rainaldi, Gabriella; Giammarioli, Anna Maria; Ceruti, Stefania; Brambilla, Roberta; Cattabeni, Flaminio; Barbieri, Daniela; Franceschi, Claudio; Jacobson, Kenneth A.; Malorni, Walter
- CS Institute of Pharmacological Sciences, Milan, Italy
- SO Biochemical and Biophysical Research Communications (1997), 241(2), 297-304 CODEN: BBRCA9; ISSN: 0006-291X
- PB Academic Press
- DT Journal
- LA English
- CC 2-8 (Mammalian Hormones)
- The pathophysiol. role of the adenosine A3
 receptor in the central nervous system is largely unknown. The
 authors have investigated the effects of the selective A3
 receptor agonist 2-chloro-N6-(3-iodobenzyl)adenosine, CI-IB-MECA, in cells of the
 astroglial lineage (human astrocytoma ADF cells). A marked
 reorganization of the cytoskeleton, with appearance of stress fibers and
 numerous cell protrusions, was found following exposure of cells to low
 (nM) concns. of CI-IB-MECA. These "trophic" effects
 were accompanied by induction of the expression of Rho, a small

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TΤ

(adenosine A3 receptor mediates cell

GTP-binding protein, which was virtually absent in control cells, and by changes of the intracellular distribution of the antiapoptotic protein Bcl-xL, that, in agonist-exposed cells, became specifically assocd. to cell protrusions. This is the first demonstration that the intracellular organization of Bcl-xL can be modulated by the activation of a G-protein-coupled membrane receptor, such as the A3 adenosine receptor. Moreover, modulation of the astrocytic cytoskeleton by adenosine may have intriquing implications in both nervous system development and in the response of the . brain to trauma and ischemia. adenosine receptor astrocyte cytoskeleton antiapoptotic protein Adenosine receptors RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process) (A3; adenosine A3 receptor mediates cell spreading, reorganization of actin cytoskeleton, and distribution of Bcl-xL in human astroglioma cells) Proteins, specific or class RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process) (Bcl-x, Bcl-xL; adenosine A3 receptor mediates cell spreading, reorganization of actin cytoskeleton, and distribution of Bcl-xL in human astroglioma cells) Actins RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process) (F-; adenosine A3 receptor mediates cell spreading, reorganization of actin cytoskeleton, and distribution of Bcl-xL in human astroglioma cells) Apoptosis Astrocyte Brain Cell membrane Cell morphology Cytoskeleton Signal transduction, biological (adenosine A3 receptor mediates cell spreading, reorganization of actin cytoskeleton, and distribution of Bcl-xL in human astroglioma cells) G protein-coupled receptors Rho protein (G protein) RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process) (adenosine A3 receptor mediates cell spreading, reorganization of actin cytoskeleton, and distribution of Bcl-xL in human astroglioma cells) Spreading (biol.; adenosine A3 receptor mediates cell spreading, reorganization of actin cytoskeleton, and distribution of Bcl-xL in human astroglioma cells) Biological transport (intracellular; adenosine A3 receptor mediates cell spreading, reorganization of actin cytoskeleton, and distribution of Bcl-xL in human astroglioma cells) Organelle (stress fiber; adenosine A3 receptor mediates cell spreading, reorganization of actin cytoskeleton, and distribution of Bcl-xL in human astroglioma cells) 58-61-7, Adenosine, biological studies RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

spreading, reorganization of actin cytoskeleton, and distribution of

Bcl-xL in human astroglioma cells)

```
L105 ANSWER 5 OF 8 HCAPLUS COPYRIGHT 2002 ACS
     1996:274498 HCAPLUS
AN
DN
     125:75515
     Induction of apoptosis in HL-60 human promyelocytic leukemia cells by
TΤ
     adenosine A3 receptor agonists.
     [Erratum to document cited in CA124:250079]
     Kohno, Yutaka; Sei, Yoshitatsu; Koshiba, Masahiro; Kim, Hea O.; Jacobson,
ΑU
     Kenneth A.
     Molecular Recognition Section, National Institutes Health, Bethesda, MD,
CS
     20892, USA
     Biochemical and Biophysical Research Communications (1996), 221(3), 849
SO
     CODEN: BBRCA9; ISSN: 0006-291X
PΒ
     Academic
DT
     Journal
LA
     English
CC
     1-6 (Pharmacology)
     The errors were not reflected in the abstr. or the index entries.
AB
     erratum antitumor leukemia apoptosis adenosine A3;
ST
     antitumor leukemia apoptosis adenosine A3 erratum; leukemia
     apoptosis adenosine A3 agonist erratum
ΙT
     Apoptosis
        (induction of apoptosis in HL-60 human promyelocytic leukemia cells by
        adenosine A3 receptor agonists
        (Erratum))
ΙT
     Neoplasm inhibitors
        (leukemia, induction of apoptosis in HL-60 human promyelocytic leukemia
        cells by adenosine A3 receptor
        agonists (Erratum))
IT
     Receptors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (purinergic A3, agonists; induction of
        apoptosis in HL-60 human promyelocytic leukemia cells by
        adenosine A3 receptor agonists
        (Erratum))
     58-61-7D, Adenosine, Adenosine, analogs
                                               35920-39-9,
TT
            41552-82-3, N6-Cyclopentyladenosine
                                                  96865-92-8, Xac
     120225-54-9, Cgs21680 152918-18-8 163042-96-4
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
     (Uses)
        (induction of apoptosis in HL-60 human promyelocytic leukemia cells by
        adenosine A3 receptor agonists
        (Erratum))
L105 ANSWER 6 OF 8 HCAPLUS COPYRIGHT 2002 ACS
     1996:252943 HCAPLUS
ΑN
DN
     124:308239
     Inhibition of TNF-.alpha. expression by adenosine. Role of
ΤI
     A3 adenosine receptors
     Sajjadi, Fereydoun G.; Takabayashi, Ken; Foster, Alan C.; Domingo, Ron C.;
ΑU
     Firestein, Gary S.
     Gensia, Inc., San Diego, CA, 92121, USA
CS
SO
     Journal of Immunology (1996), 156(9), 3435-42
     CODEN: JOIMA3; ISSN: 0022-1767
PΒ
     American Association of Immunologists
DΤ
     Journal
LA
     English
CC
     2-8 (Mammalian Hormones)
     Adenosine agonists inhibit TNF-.alpha. prodn. in
AB
     macrophage and monocytes, but the mechanism is unknown. Therefore, we
     studied the human macrophage cell line U937 to det. the adenosine
```

```
receptor subtypes responsible and the intracellular signaling
    mechanisms involved. The Al/A3 agonist
    N6-(4-amino-3-iodobenzyl)adenosine (I-ABA) decreased
    LPS-stimulated TNF-.alpha. protein prodn. by 79%. The mechanism was
    pretranslational, as adenosine receptor stimulation
    caused a marked decrease in TNF-.alpha. mRNA. IL-1.beta., IL-6, and IL-8
    mRNA were not changed by adenosine agonists. The rank
    order of agonists as TNF-.alpha. inhibitors suggested that the
    A3 receptor might be involved (N6-(3-iodobenzyl)-9-[5-
     (methylcarbamoyl)-.beta.-D-ribofuranosyl]adenosine >
    2-chloroadenosine .gtoreq. I-ABA > N6-benzyl-5'-N-
    ethylcarboxamidoadenosine > NECA > CGS21680 > N6-cyclohexyladenosine), and
    this was supported by the fact that a mixed Al/A3 antagonist
     (xanthine amine congener) reversed the effect, whereas Al-specific
     (1,3-dipropyl-8-cyclopentylxanthine) and A2-specific (3,7-dimethyl-1-
    propargylxanthine) antagonists did not. Receptor signaling did
    not involve cAMP or protein kinase A, nor did it alter the activation and
    binding characteristics of the transcription factor NF-.kappa.B. However,
    the compn. of the AP-1 transcription complex was altered by I-ABA.
    data suggest that stimulation of the A3 adenosine
    receptor can alter the cytokine milieu by decreasing TNF-.alpha..
    Adenosine agonists or adenosine regulating
    agents have potential therapeutic uses in acute and chronic inflammatory
    TNFalpha adenosine A3 receptor
    Macrophage
        (adenosine inhibition of TNF-.alpha. expression by human
       macrophage cell line mediation by A3 receptors)
    Ribonucleic acid formation factors
    RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (AP-1 (activator protein 1), adenosine inhibition of
       TNF-.alpha. expression by human macrophage cell line mediation by
       A3 receptors)
    Receptors
    RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (purinergic A3, adenosine inhibition of
       TNF-.alpha. expression by human macrophage cell line mediation by
       A3 receptors)
    Lymphokines and Cytokines
    RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (tumor necrosis factor-.alpha., adenosine
       inhibition of TNF-.alpha. expression by human macrophage cell line
       mediation by A3 receptors)
     58-61-7, Adenosine, biological studies
                                              146-77-0,
                        35920-39-9, NECA
                                          36396-99-3
                                                         98866-49-0
     2-Chloroadenosine
    120225-54-9, CGS21680
    RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (adenosine inhibition of TNF-.alpha. expression by human
       macrophage cell line mediation by A3 receptors)
    152918-18-8
    RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (re; adenosine inhibition of TNF-.alpha. expression by human
       macrophage cell line mediation by A3 receptors)
L105 ANSWER 7 OF 8 HCAPLUS COPYRIGHT 2002 ACS
    1996:162478 HCAPLUS
```

Induction of apoptosis in HL-60 human promyelocytic leukemia cells by

ST

ΙT

IT

TΤ

IΤ

IT

ΙT

ΑN

DN

TI

124:250079

```
adenosine A3 receptor agonists
     Kohno, Yutaka; Sei, Yoshitatsu; Koshiba, Masahiro; Kim, Hea O.; Jacobson,
ΑU
     Kenneth A.
CS
     Molecular Recognition Section, National Institutes Health, Bethesda, MD,
     20892, USA
     Biochemical and Biophysical Research Communications (1996), 219(3), 904-10
SO
     CODEN: BBRCA9; ISSN: 0006-291X
PB
     Academic
ĎТ
     Journal
LA
     English
     1-6 (Pharmacology)
CC
AR
     The effects of adenosine (ADO) analogs on cells of the human
     promyelocytic HL-60 line were examd. ADO A3 receptor
     agonists, N6-(3-iodobenzyl)adenosine-5'-N-
     methylcarboxamide (IB-MECA, 30-60 .mu.M) and 2
     -chloro-N6-(3-iodobenzyl)
     adenosine-5'-N-methyluronamide (CI-
     IB-MECA, 10-30 .mu.M) induced apoptotic cell death. In
     contrast, neither an A1/A2 antagonist (XAC) nor other selective ADO
     receptor agonists (CPA, NECA and CGS21680) induced
     apoptosis at concns. of .ltoreq.30 .mu.M. Both IB-MECA
     and CI-IB-MECA significantly induced Ca2+ release from
     intracellular Ca2+ pools followed by Ca2+ pools followed by Ca2+ influx,
     suggesting the presence of phospholipase C-coupled ADO A3
     receptors on HL-60 cells. This was further supported by the
     presence of mRNA of ADO A3 receptor in the cells.
     These results suggest that activation of ADO A3
     receptors is responsible for the ADO-induced apoptosis in HL-60
     cells and could be of potential therapeutic value in the treatment of
     leukemia.
     antitumor leukemia apoptosis adenosine A3 agonist
ST
IT
    Apoptosis
        (induction of apoptosis in HL-60 human promyelocytic leukemia cells by
        adenosine A3 receptor agonists)
     Neoplasm inhibitors
TΤ
        (leukemia, induction of apoptosis in HL-60 human promyelocytic leukemia
        cells by adenosine A3 receptor
        agonists)
IT
     Receptors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (purinergic A3, agonists; induction of
        apoptosis in HL-60 human promyelocytic leukemia cells by
        adenosine A3 receptor agonists)
     58-61-7D, Adenosine, analogs
                                    35920-39-9, Neca
TΨ
                                                       41552-82-3,
     N6-Cyclopentyladenosine
                               96865-92-8, Xac
                                                120225-54-9, Cgs21680
     152918-18-8 163042-96-4
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
     (Uses)
        (induction of apoptosis in HL-60 human promyelocytic leukemia cells by
        adenosine A3 receptor agonists)
L105 ANSWER 8 OF 8 HCAPLUS COPYRIGHT 2002 ACS
     1995:706870 HCAPLUS
AN
DN
     123:102310
     Therapeutic aspects of adenosine in relation to its anti-TNF properties.
TΙ
     Giroud, Jean-Paul; Lian Chen, Yan; Le Vraux, Valerie; Chauvelot-Moachon,
ΑIJ
     Laurence
     Departement de Pharmacologie, Hopital Cochin, Paris, 75679/14, Fr.
CS
     Bulletin de l'Academie Nationale de Medecine (Paris) (1995), 179(1),
SO
     79-101
     CODEN: BANMAC; ISSN: 0001-4079
```

Academie Nationale de Medecine

PR

```
DT
     Journal
LA
     French
CC
     1-7 (Pharmacology)
AB
     Expts. tested the hypothesis that the antiinflammatory properties of
     adenosine occur via a down-regulation of tumor necrosis
     factor (TNF). Adenosine receptor agonists
     (ARA) and agents potentiating endogenous adenosine (APA) were
     evaluated for their effects on TNF prodn. by endotoxin-stimulated human
     monocytes. Addnl., one of the most potent agonists,
     (R)-phenylisopropyladenosine (R-PIA), was tested in 2 exptl. models of
     acute-phase response: endotoxin shock and carrageenan-induced plantar
     edema. Several ARA and APA inhibited monocyte TNF prodn. in a
     concn.-dependent manner. R-PIA and other ARA were active at micromolar
             This property is pharmacol. relevant, since rats receiving a LD
     of endotoxin were protected by R-PIA, and the endotoxin-induced increase
     in serum TNF levels was abolished by pretreatment with R-PIA. Inhibitory
     effects on serum TNF prodn. were obtained with similar concns. of
     dexamethasone and 100-fold higher concns. of pentoxifylline. R-PIA was
     also active on carrageenan-induced edema. The antiedema properties of
     R-PIA were assocd. with a marked redn. of locally produced TNF and were
     also obsd. after the administration of dexamethasone, pentoxifylline and a
     neutralizing anti-TNF antibody. The results indicate that
     adenosine is a potent inhibitor of TNF prodn. induced by different
     stimuli. This property could lead to therapeutic applications in
     inflammatory diseases and other conditions in which TNF is known to play a
     pathogenic or aggravating role.
ST
     adenosine antiinflammatory tumor necrosis factor; TNF prodn
     adenosine antiinflammatory
IT
     Inflammation inhibitors
        (adenosine as)
ΙT
     Monocyte
        (tumor necrosis factor prodn. by monocyte response to
        adenosine and its agonists)
ΙT
     Neurotransmitter agonists
        (purinergic, tumor necrosis factor prodn. by monocyte
        response to adenosine and its agonists)
     Lymphokines and Cytokines
TΤ
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (tumor necrosis factor-.alpha., pharmacol. effects of
        adenosine and adenosine agonists in relation to inhibition of
        tumor necrosis factor prodn.)
TT
     50-02-2, Dexamethasone
                              6493-05-6, Pentoxifylline
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (pharmacol. effects of adenosine and adenosine agonists in comparison
        with)
ΙT
     58-61-7, Adenosine, biological studies 146-77-0, 2-Chloroadenosine
     35920-39-9, 5'-N-Ethylcarboxamidoadenosine
                                                  36396-99-3
     (-)-Phenylisopropyladenosine
                                  53296-10-9, CV 1808 89705-21-5
     120225-54-9, CGS 21680
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
```

(pharmacol. effects of adenosine and adenosine agonists in relation to

inhibition of tumor necrosis factor prodn.)

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STRUCTURE FILE UPDATES: 20 OCT 2002 HIGHEST RN 463296-69-7 DICTIONARY FILE UPDATES: 20 OCT 2002 HIGHEST RN 463296-69-7

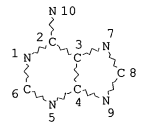
TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> d sta que L8 181680 SEA FILE=REGISTRY ABB=ON PLU=ON 333.446/RID L9 STR



NODE ATTRIBUTES:

NSPEC IS RC AT 10
CONNECT IS M1 RC AT 1
CONNECT IS M1 RC AT 6
CONNECT IS M1 RC AT 9
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DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RSPEC 1

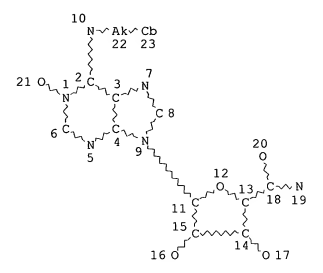
NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE

L11 56975 SEA FILE=REGISTRY SUB=L8 CSS FUL L9

L12 STR

Jan Delaval
Reference Librarian
Biotechnology & Chemical Library
CM1 1E07 – 703-308-4498
jan.delaval@uspto.gov



NODE ATTRIBUTES:

NSPEC IS RC AT 19
CONNECT IS M1 RC AT 6
CONNECT IS M1 RC AT 23
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC 9

NUMBER OF NODES IS 23

STEREO ATTRIBUTES: NONE

L13 0 SEA FILE=REGISTRY SUB=L11 CSS FUL L12

100.0% PROCESSED 4 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.01

=> fil reg FILE 'REGISTRY' ENTERED AT 16:47:55 ON 21 OCT 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 American Chemical Society (ACS)

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STRUCTURE FILE UPDATES: 20 OCT 2002 HIGHEST RN 463296-69-7 DICTIONARY FILE UPDATES: 20 OCT 2002 HIGHEST RN 463296-69-7

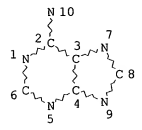
TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

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=> d sta que 139
L8 181680 SEA FILE=REGISTRY ABB=ON PLU=ON 333.446/RID
L9 STR
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NODE ATTRIBUTES:

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CONNECT IS M1 RC AT 1
CONNECT IS M1 RC AT 6
CONNECT IS M1 RC AT 9
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

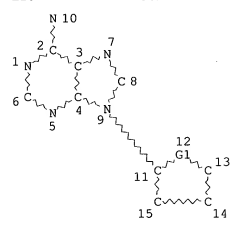
GRAPH ATTRIBUTES:

RSPEC 1

NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE

L11 56975 SEA FILE=REGISTRY SUB=L8 CSS FUL L9 L18 STR



VAR G1=O/S/C NODE ATTRIBUTES: 10 NSPEC IS RC ATRC AT CONNECT IS M1 6 CONNECT IS M1 RC AT 10 CONNECT IS M1 RC AT 13 CONNECT IS M1 RC AT 14 CONNECT IS M1 RC AT 15 DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC 9

NUMBER OF NODES IS 15

STEREO ATTRIBUTES: NONE

S√Hy

031 32

L20 47535 SEA FILE=REGISTRY SUB=L11 CSS FUL L18 L21 STR

S√^Ak

@29 30

VAR G2=H/X/AK/S/N/17/19/21/23/26/29/31

O~Ak~ S

@26 27 28

NODE ATTRIBUTES:

Ak~^O~^Ak @23 24 25

NSPEC IS RC AT 10

CONNECT IS M1 RC AT 10

CONNECT IS M1 RC AT 13

DEFAULT MLEVEL IS ATOM

GGCAT IS MCY UNS AT 32

DEFAULT ECLEVEL IS LIMITED

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GRAPH ATTRIBUTES:

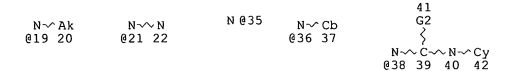
RSPEC 9

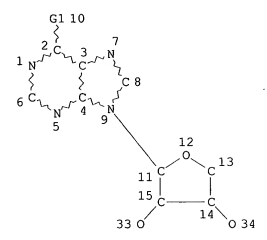
NUMBER OF NODES IS 34

STEREO ATTRIBUTES: NONE

L23 10896 SEA FILE=REGISTRY SUB=L20 CSS FUL L21

L24 STR





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VAR G2=O/S

NODE ATTRIBUTES:

NSPEC IS R TA35 CONNECT IS M1 RC AT 6 RC AT CONNECT IS M1 13 RC AT CONNECT IS M1 20 RC AT CONNECT IS M1 22 CONNECT IS M1 RC AT 35 CONNECT IS M1 RC AT 37 CONNECT IS M1 RC AT 42 DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC 9

NUMBER OF NODES IS 29

STEREO ATTRIBUTES: NONE

L26 10891 SEA FILE=REGISTRY SUB=L23 CSS FUL L24

L27 STR

N---Ak--OH @61 @60 62

VAR G3=H/AK/47/44/52/53/60/56/61

NODE ATTRIBUTES:

48 NSPEC IS RC AΤ IS RC 63 NSPEC ATCONNECT IS M1 RC AT 6 CONNECT IS M1 RC AT 48 CONNECT IS M1 RC AT 53 CONNECT IS M1 RC AT 61 CONNECT IS M1 RC AT 63 DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC 9

NUMBER OF NODES IS 34

STEREO ATTRIBUTES: NONE

SIEREO AIIRIBUIES. NONE										
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	L30	744	SEA	FILE=REGISTRY	ABB=ON	PLU=ON	L29	NOT	(PMS OR MNS OR	
		•	IDS	/CI						
	L31	640	SEA	FILE=REGISTRY	ABB=ON	PLU=ON	L30	NOT	COMPD	
	L32	582	SEA	FILE=REGISTRY	ABB=ON	PLU=ON	L31	NOT	SQL/FA	
	L33	75	SEA	FILE=REGISTRY	ABB=ON	PLU=ON	L32	AND	NC>=2	
	L34	42	SEA	FILE=REGISTRY	ABB=ON	PLU=ON	L33	NOT	MXS/CI	
	L35	27	SEA	FILE=REGISTRY	ABB=ON	PLU=ON	L34	NOT	58-61-7/CRN	
	L36	507	SEA	FILE=REGISTRY	ABB=ON	PLU=ON	L32	NOT	L33	
	L37	506	SEA	FILE=REGISTRY	ABB=ON	PLU=ON	L36	NOT	58-61-7	
	L38	417	SEA	FILE=REGISTRY	ABB=ON	PLU=ON	L37	NOT	(11C# OR 13C# OR	
			14C	OR C11# OR C	13# OR C	14# OR (I	O OR	T)/E	ELS OR LABELED OR 15N	
			OR 180 OR 170)							
	L39	444	SEA	FILE=REGISTRY	ABB=ON	PLU=ON	(L35	OR	L38)	

L39 444 SEA FILE=REGISTRY ABB=ON PLU=ON (L35 OR L38)

=> d his 139-

(FILE 'REGISTRY' ENTERED AT 16:08:40 ON 21 OCT 2002) L39 444 S L35,L38

SAV L39 YOUNG832F/A

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FILE 'HCAPLUS' ENTERED AT 16:42:11 ON 21 OCT 2002
           4425 S L39
L40
           4294 S L40 AND PY<=2001
L41
           4079 S L41 AND PY<=2000
L42
              6 S L42 AND KILLER
L43
L44
              6 S L42 AND (NATURAL KILLER OR KILLER CELL OR NK)
                SEL HIT RN
     FILE 'REGISTRY' ENTERED AT 16:44:13 ON 21 OCT 2002
L45
              3 S E1-E3
     FILE 'HCAPLUS' ENTERED AT 16:44:30 ON 21 OCT 2002
                E LYMPHOCYTE/CT
                E E3+ALL
         143935 S E19, E18+NT
L46
           4509 S E72+NT
L47
L48
             80 S L42 AND L46, L47
            754 S L42 AND (?NEOPLAS? OR ?TUMOR? OR ?MALIGN? OR ?METAST? OR ?CYO
L49
L50
            298 S L49 AND NEOPLAS?/CW
              2 S L50 AND L44
L51
              6 S L44 AND L45, L47
L52
L53
              6 S L51, L52
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=> fil hcaplus
FILE 'HCAPLUS' ENTERED AT 16:48:11 ON 21 OCT 2002
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FILE COVERS 1907 - 21 Oct 2002 VOL 137 ISS 17 FILE LAST UPDATED: 20 Oct 2002 (20021020/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> d all hitstr tot 153

L53 ANSWER 1 OF 6 HCAPLUS COPYRIGHT 2002 ACS

AN 2001:128431 HCAPLUS

DN 135:136372

TI Increased cytotoxicity against B-chronic lymphocytic leukemia by cellular manipulations: potentials for therapeutic use

AU Vu, U. Eileen; Pavletic, Z. Steven; Wang, Xiaojun; Joshi, Shantaram S.

```
CS
     Departments of Cell Biology and Anatomy, University of Nebraska Medical
     Center, Omaha, NE, 68198-6395, USA
     Leukemia & Lymphoma (2000), 39(5/6), 573-582
SO
     CODEN: LELYEA; ISSN: 1042-8194
     Harwood Academic Publishers
PB
DT
     Journal
     English
LA
     15-10 (Immunochemistry)
CC
     Section cross-reference(s): 1
     B-cell chronic lymphocytic leukemia (CLL) is characterized by profound
AΒ
     immune dysfunction and a marked resistance to apoptosis. In this study,
     an immortal CLL cell line called WSU-CLL was used to study the
     characteristics of B-cell CLL as a tumor target for natural
     killer (NK), activated natural killer
     , and lymphokine-activated killer (LAK) cells. The WSU-CLL cells were
     less susceptible to NK-cell-mediated cytotoxicity than K562, a
     std. tumor target cell line. In vitro activation of effector cells with either short-term, low-concn. interleukin-2 or long-term, high-concn.
     interleukin-2 increased the susceptibility of CLL cells to cell-mediated
     killing. The addn. of CD1a+/CD3-/CD4+/CD80+/CD83+ dendritic cells derived
     from human umbilical cord blood increased the cytotoxicity of LAK cells
     towards WSU-CLL. There was an increased expression of Bcl-2 and decreased
     expression of Fas on WSU-CLL cells as detd. by RT-PCR techniques,
     indicating possible roles for these genes in exerting resistance to
     immune-cell-mediated lysis. When Bcl-2 expression was downregulated in
     WSU-CLL cells by using gene-specific antisense oligonucleotides, the
     susceptibility of WSU-CLL cells to the cytotoxicity of the
     chemotherapeutic agent fludarabine was increased. Thus, the results
     suggest that in vitro activation with cytokines, addn. of accessory cell
     populations such as dendritic cells, and/or manipulation of key gene
     expression, i.e., downregulation of Bcl-2, might be potential strategies
     for increasing antitumor cytotoxicity to CLL cells.
ST
     chronic lymphocytic leukemia antitumor immune cell cytokine gene
     regulation; cytotoxicity immune cell chronic lymphocytic leukemia
TΤ
     Gene, animal
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (Fas; increasing the cytotoxicity against B-chronic lymphocytic
        leukemia by cellular manipulations involving)
TΤ
     Gene, animal
     Proteins, specific or class
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (bcl-2; increasing the cytotoxicity against B-chronic lymphocytic
        leukemia by cellular manipulations involving)
ΙT
     Immunity
        (cell-mediated; increasing the cytotoxicity against B-chronic
        lymphocytic leukemia by manipulations involving)
ΙT
     Antitumor agents
        (chronic lymphocytic leukemia; increasing the cytotoxicity against
        B-chronic lymphocytic leukemia by cellular manipulations)
IT
     Cytokines
     Interleukin 2
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (increasing the cytotoxicity against B-chronic lymphocytic leukemia by
        cellular manipulations involving)
ΙT
     Fas antigen
     RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL
     (Biological study); PROC (Process)
        (increasing the cytotoxicity against B-chronic lymphocytic leukemia by
```

cellular manipulations involving)

ΙT

Lymphocyte

(lymphokine-activated killer cell; increasing the cytotoxicity against B-chronic lymphocytic leukemia by cellular manipulations involving)

IT Lymphocyte

(natural killer cell; increasing the cytotoxicity against B-chronic lymphocytic leukemia by cellular manipulations involving)

IT 21679-14-1, Fludarabine

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(increasing the cytotoxicity against B-chronic lymphocytic leukemia by cellular manipulations in relation to cytotoxicity of)

RE.CNT 29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

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- IT **21679-14-1**, Fludarabine

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(increasing the cytotoxicity against B-chronic lymphocytic leukemia by cellular manipulations in relation to cytotoxicity of)

- RN 21679-14-1 HCAPLUS
- CN 9H-Purin-6-amine, 9-.beta.-D-arabinofuranosyl-2-fluoro- (9CI) (CA INDEX NAME)

L53 ANSWER 2 OF 6 HCAPLUS COPYRIGHT 2002 ACS

AN 2001:115957 HCAPLUS

DN 135:151234

TI Clinical use of non-radioactive flow-cytometric natural killer cell cytotoxicity assay in children undergoing bone marrow or peripheral blood progenitor cell transplantation

AU Kalwak, Krzysztof; Ussowicz, Marek; Turkiewicz, Dominik; Ryczan, Renata; Kazanowska, Bernarda; Gorczynska, Ewa; Boguslawska-Jaworska, Janina

CS Department of Pediatric Hematology Oncology, University of Medicine, Wroclaw, 50-345, Pol.

SO Central European Journal of Immunology (2000), 25(2), 52-56 CODEN: CJIMFW; ISSN: 1426-3912

PB Termedia

DT Journal

LA English

AB

CC 15-1 (Immunochemistry)
 Section cross-reference(s): 4

The activity of ${\tt natural\ killer\ (NK)}$ cells plays an important role in the non-MHC restricted immune response against viral and tumor cells, likewise in the mechanism of "hybrid resistance" leading to graft rejection in HLA-mismatched allogeneic setting. Many assays have been developed to detect NK cell cytotoxicity. most commonly used 51Cr-release assay has several disadvantages, including high cost and potential health hazards due to radioactive probe. Several investigators labeled the membrane of target cells with fluorescent dyes and then measured cell death by propidium iodide (PI) intercalation into DNA of target cells. Thus, we modified non-radioactive flow cytometric method to assess NK activity in children undergoing autologous or allogeneic haematopoietic cell transplantation with special regard to monitoring of interleukin-2 (IL-2) adoptive immunotherapy and immune surveillance of patients with congenital immunodeficiencies. After autologous bone marrow/peripheral blood progenitor cell transplant, NK cell activity remains impaired. IL-2 might effectively augment immune recovery and control minimal residual disease in circumstances, in which tumor cells might contaminate the graft and remain sensitive to NK cells, such as in neuroectodermal tumors. NK assay is also of great value in patients with NK+ or NK severe combined immunodeficiencies (SCID) and might have clin. implications: NK-pos. patients require more aggressive myeloablation and immunosuppression to overcome "hybrid resistance" in haploidentical setting.

ST natural killer cytotoxicity assay bone marrow transplantation

IT Transplant and Transplantation

(bone marrow; clin. use of non-radioactive flow-cytometric natural killer cell cytotoxicity assay in children undergoing bone marrow or peripheral blood progenitor cell transplantation)

ΙT Development, mammalian postnatal (child; clin. use of non-radioactive flow-cytometric natural killer cell cytotoxicity assay in children undergoing bone marrow or peripheral blood progenitor cell transplantation) ΙT Cytotoxicity Hematopoietic precursor cell (clin. use of non-radioactive flow-cytometric natural killer cell cytotoxicity assay in children undergoing bone marrow or peripheral blood progenitor cell transplantation) IT Immunodeficiency (congenital; clin. use of non-radioactive flow-cytometric natural killer cell cytotoxicity assay in children undergoing bone marrow or peripheral blood progenitor cell transplantation) TΤ Lymphocyte (natural killer cell; clin. use of non-radioactive flow-cytometric natural killer cell cytotoxicity assay in children undergoing bone marrow or peripheral blood progenitor cell transplantation) ΙT Bone marrow (transplant; clin. use of non-radioactive flow-cytometric natural killer cell cytotoxicity assay in children undergoing bone marrow or peripheral blood progenitor cell transplantation) ΙT 110942-02-4, Proleukin RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (clin. use of non-radioactive flow-cytometric natural killer cell cytotoxicity assay in children undergoing bone marrow or peripheral blood progenitor cell transplantation) 55-98-1, Busulfan **21679-14-1**, Fludarabine IT 52-24-4, Thiotepa 140608-64-6, OKT-3 RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (use of flow-cytometric natural killer cell cytotoxicity assay in children undergoing bone marrow or peripheral blood progenitor cell transplantation and receiving immunosuppressive drugs) THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT RE (1) Atzpodien, J; Oncology 1988, V45, P437 MEDLINE (2) Brunner, K; Immunology 1968, V14, P181 HCAPLUS (3) Burdach, S; Adjuvant Proleukin (rIL-2) in Ewing Sarcoma patients with minimal residual disease following bone marrow transplantaion Protocol 1990, EC-RM-027, P1 (4) Chang, L; J Immunol Methods 1993, V16, P45 (5) Garaventa, A; Bone Marrow Transplant 1996, V18, P125 MEDLINE (6) Hatam, L; Cytometry 1994, V16, P59 MEDLINE (7) Kalwak, K; Acta Haematol Pol 1999, V30, P215 (8) Ladenstein, R; Bone Marrow Transplant 1995, V15, P697 MEDLINE (9) Lotzerich, H; J Lab Med 1997, V21, P13 (10) Main, E; J Immunol 1985, V135, P242 MEDLINE (11) Pession, A; Br J Cancer 1998, V78, P528 HCAPLUS (12) Phillips, J; J Exp Med 1986, V184, P814 (13) Trincheri, G; Semin Immunol 1995, V7, P83 (14) Yu, Y; Ann Rev Immunol 1993, V10, P189 **21679-14-1**, Fludarabine RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES

(use of flow-cytometric natural killer cell

(Uses)

cytotoxicity assay in children undergoing bone marrow or peripheral blood progenitor cell transplantation and receiving immunosuppressive drugs)

RN 21679-14-1 HCAPLUS

CN 9H-Purin-6-amine, 9-.beta.-D-arabinofuranosyl-2-fluoro- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

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ANSWER 3 OF 6 HCAPLUS COPYRIGHT 2002 ACS
L53
ΑN
     1999:344857 HCAPLUS
DN
     131:4246
ΤI
     Treatment of hematologic disorders
TN
     Sykes, Megan; Spitzer, Thomas R.
     The General Hospital Corporation, USA
PA
SO
     PCT Int. Appl., 60 pp.
     CODEN: PIXXD2
DT
     Patent
     English
LA
IC
     ICM A61K035-14
         A61K035-28; A61K035-28; A61K039-395; A61K031-675
     ICS
CC
     15-10 (Immunochemistry)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                             DATE
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                            19990527
                                           WO 1998-US24209
                                                            19981113 <--
PΙ
     WO 9925367
                       A2
                            19990805
     WO 9925367
                       ΑЗ
            AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG,
             KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
             NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
                     US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
             UA, UG,
         RW: GH, GM,
                     KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
                     GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
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             CM, GA,
                     GN, GW, ML, MR, NE, SN, TD, TG
     CA 2309919
                            19990527
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                            20000830
                                           EP 1998-960199
     EP 1030675
                       Α2
                                                            19981113 <--
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
     JP 2001523645
                       T2
                            20011127
                                           JP 2000-520800
                                                             19981113 <--
                                           US 1998-191970
                                                             19981113 <--
     US 2001048921
                       A1
                            20011206
PRAI US 1997-73230P
                       Ρ
                            19971114
     WO 1998-US24209
                       W
                            19981113
     The inventors have discovered that hematol. disorders, e.g., both
AΒ
     neoplastic (hematol. cancers) and non-neoplastic
     conditions, can be treated by the induction of mixed chimerism using
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myeloreductive, but not myeloablative, conditioning. Methods of the invention reduce GVHD, esp. GVHD assocd. with mismatched allogeneic or

xenogeneic donor tissue, yet provide, for example, significant

graft-vs.-leukemia (GVL) effect and the like. The method comprises administration of myeloreductive treatment (such as immunosuppressant regimen), introduction of allogeneic donor hematopoietic stem cell to form chimeric bone marrow in the recipient, and an immunosuppressant regimen after donor stem cell introduction to prevent graft-vs.-host response. The immunosuppressant regimen includes depletion of host T lymphocytes and/or NK cells by treating with anti-CD4 or CD8 antibodies, anti-thymocyte qlobulin, anti-lymphoblast qlobulin, thymic irradn., and cytoreductive agents (e.g. alkylating agents, alkyl sulfonates, nitrosoureas, triazenes, antimetabolites, pyrimidine or purine analogs, vinca alkaloids, epipodophyllotoxins, antibiotics, and others). hematol disorder cancer immunosuppressant stem cell transplant

ST

ΙT Histocompatibility antigens

RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)

(HLA, class II; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

Histocompatibility antigens IT

> RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)

(HLA-A; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

ΙT Histocompatibility antigens

> RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)

(HLA-B; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

Histocompatibility antigens ΙT

RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)

(HLA-DR; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

Histocompatibility antigens IT

> RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)

(HLA; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Erythrocyte

> (abnormalities; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

ΙT Leukemia

(acute myelogenous; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

TΤ Sulfonates

> RL: BSU (Biological study, unclassified); BIOL (Biological study) (alkanesulfonates; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

Transplant and Transplantation IT

(allotransplant; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Nutrients

> (anti-; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Anemia (disease)

(aplastic; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Transplant and Transplantation

Transplant and Transplantation

(bone marrow; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Cord blood

(cells; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Leukemia

(chronic lymphocytic; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Leukemia

(chronic myelocytic; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT T cell (lymphocyte)

(depletion; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Blood

(disease; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Immunity

(disorder, inherited; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Lymphoblast

(globulin; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Transplant and Transplantation

(graft-vs.-host reaction; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Leukemia

(graft-vs.-leukemia; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Lymphoma

(graft-vs.-lymphoma; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Neoplasm

(hematol.; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Alkylating agents, biological

Antibiotics

Hodgkin's disease

Immunosuppressants

Multiple myeloma

Myelodysplastic syndromes

Sickle cell anemia

Thalassemia

Thymus gland

(immunosuppressant regimen and allogeneic or xenogeneic hematopoietic

stem cell transplantation for treatment of hematol. disorders)

IT CD4 (antigen)

CD8 (antigen)

RL: BSU (Biological study, unclassified); BIOL (Biological study) (immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Antibodies

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Leukemia

(lymphocytic; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Hemoglobins

RL: ADV (Adverse effect, including toxicity); BSU (Biological study, unclassified); BIOL (Biological study)

(metabolic disorders, hemoglobinopathy; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Antibodies

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (monoclonal, OKT3 and LO-CD2a and others; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Lymphocyte

(natural killer cell, depletion;

immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Lymphoma

(non-Hodgkin's; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Blood cell

(peripheral; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Chemotherapy

(refractory; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Hematopoietic precursor cell

(stem, transplant; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Radiation

(thymic; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Globulins, biological studies

RL: BSU (Biological study, unclassified); BIOL (Biological study) (thymocyte or lymphoblast; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Thymus gland

(thymocyte, globulin; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Bone marrow

Bone marrow

Leukocyte

(transplant; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol.

disorders)

IT Alkaloids, biological studies

RL: BSU (Biological study, unclassified); BIOL (Biological study) (vinca; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT Transplant and Transplantation

(xenotransplant; immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT 4375-07-9, Epipodophyllotoxin

RL: BSU (Biological study, unclassified); BIOL (Biological study) (immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

- ΙT 50-18-0, Cyclophosphamide 50-76-0, Dactinomycin 51-21-8, Fluorouracil 52-24-4, Thiotepa 55-86-7D, myleran 55-98-1, Busulphan 51-75-2, Mechlorethamine 55-86-7D, Nitrogen mustard, 55-93-6, Dimethyl myleran 57-22-7, 59-05-2, Methotrexate 59-30-3D, Folic acid, derivs. Vincristine 120-73-0D, Purine, derivs. Purine, — Thioguanine 154-93-0, — 305-03-3, Chlorambucil 488-41-5 — Mitomycin 4342-03-4, Dacarbazine 11056-06-7 — derivs. 13010-47-4, Lomustine — 18378-89-7, E 147-94-4, Cytarabine 148-82-3, Melphalan 154-42-7, Thioguanine 289-95-2D, Pyrimidine, 865-21-4, Vinblastine 1404-00-8, Mitomycin 11056-06-7, Bleomycin 13010-20-3D, Nitrosourea, derivs. 13909-09-6, Semustine 18378-89-7, Plicamycin 18883-66-4, Streptozotocin 20830-81-3, Daunorubicin 21679-14-1 23214-92-8, Doxorubicin Fludarabine 29767-20-2, Teniposide 31441-78-8, Mercaptopurine 33419-42-0, Etoposide 53643-48-4, Vindesine 89149-10-0, Deoxyspergualin 58957-92-9, Idarubicin RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 - RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

IT **21679-14-1**, Fludarabine

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (immunosuppressant regimen and allogeneic or xenogeneic hematopoietic stem cell transplantation for treatment of hematol. disorders)

RN 21679-14-1 HCAPLUS

CN 9H-Purin-6-amine, 9-.beta.-D-arabinofuranosyl-2-fluoro- (9CI) (CA INDEX NAME)

- L53 ANSWER 4 OF 6 HCAPLUS COPYRIGHT 2002 ACS
- AN 1997:345385 HCAPLUS
- DN 127:44599
- TI 2-Chloroadenosine stimulates granule exocytosis from mouse natural killer cells: evidence for signal transduction through a novel extracellular receptor
- AU Williams, Brent A.; Blay, Jonathan; Hoskin, David W.
- CS ep. of Microbiol. and Immunol., Dalhousie Univ., Halifax, NS, B3H 4H7,

Can. Experimental Cell Research (1997), 233(1), 187-197 SO CODEN: ECREAL; ISSN: 0014-4827 PB Academic DT Journal English LA 1-7 (Pharmacology) CC Section cross-reference(s): 15 The effect of 2-chloroadenosine (2CA), an adenosine receptor agonist, on AB the activation status of mouse natural killer (NK) cells was detd. Splenic lymphocytes incubated with 2CA exocytosed an NK cell-assocd. granzyme with N.alpha.-CBZ-Llysine thiobenzyl ester (BLT) esterase activity in a dose- and time-dependent manner. Selective depletion of NK cells by anti-asialoGM1 antibody plus complement pretreatment confirmed that NK cells were the source of the BLT esterase activity. 2CA-induced granule exocytosis was not reduced in the presence of the nucleoside uptake blockers NBTI, dilazep, or dipyridamole, indicating the involvement of an extracellular receptor. However, adenosine or other A1, A2, or A3 cell-surface adenosine receptor agonists failed to trigger the exocytotic process. Furthermore, the nonselective adenosine receptor antagonist theophylline, as well as the selective Al receptor antagonist DPCPX and the selective A2 receptor antagonist DMPX, did not interfere with 2CA-induced BLT esterase secretion. These data suggest that 2CA acts on NK cells via a novel (non-A1/A2/A3) cell-surface receptor. Genistein, a protein tyrosine kinase inhibitor, and calphostin C, a protein kinase C inhibitor, both interfered with 2CA-induced granule exocytosis. Pertussis toxin, an ADP-ribosylating toxin to which certain GTP-binding proteins are sensitive, also inhibited 2CA-stimulated BLT esterase release. In addn., 2CA-induced granule exocytosis was reduced in the presence of cyclosporin A, an inhibitor of Ca2+-dependent signaling pathways, and the Ca2+-chelating agent EGTA. We conclude that 2CA, acting through a novel extracellular receptor on mouse NK cells, triggers granule exocytosis via a Ca2+-dependent signal transduction pathway that is coupled to GTP-binding proteins and involves protein tyrosine kinase and protein kinase C activation. STnatural killer cell exocytosis chloroadenosine TΤ Exocytosis Signal transduction, biological (2-chloroadensoine triggering of natural killer cell exocytosis through novel extracellular receptor) TT Lymphocyte (natural killer cell; 2-chloroadensoine triggering of natural killer cell exocytosis through novel extracellular receptor) ΙT 146-77-0, 2-Chloroadenosine RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study) (2-chloroadensoine triggering of natural killer cell exocytosis through novel extracellular receptor) 7440-70-2, Calcium, biological studies 80449-02-1, Protein tyrosine TT 141436-78-4, Protein kinase C RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process) (2-chloroadensoine triggering of natural killer cell exocytosis through novel extracellular receptor) TT 146-77-0, 2-Chloroadenosine RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study) (2-chloroadensoine triggering of natural killer cell exocytosis through novel extracellular receptor) 146-77-0 HCAPLUS

RN

CN Adenosine, 2-chloro- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)

Absolute stereochemistry.

L53 ANSWER 5 OF 6 HCAPLUS COPYRIGHT 2002 ACS

AN 1995:206326 HCAPLUS

DN 122:211874

TI 2-Chloroadenosine inhibits the MHC-unrestricted cytolytic activity of anti-CD3-activated killer cells: evidence for the involvement of a non-A1/A2 cell-surface adenosine receptor

AU Hoskin, David W.; Reynolds, Teresa; Blay, Jonathan

CS Faculty of Medicine, Dalhousie University, Halifax, NS, B3H 4H7, Can.

SO Cellular Immunology (1994), 159(1), 85-93 CODEN: CLIMB8; ISSN: 0008-8749

PB Academic

DT Journal

LA English

CC 15-8 (Immunochemistry)
 Section cross-reference(s): 1

AB Adenosine is likely to be a frequent constituent of the tumor microenvironment since this purine nucleoside is produced in quantity by hypoxic cells such as those found in the interior of poorly vascularized solid tumors. In this study the authors show that 2-chloroadenosine (2CA), a stable analog of adenosine, inhibits, in a dose-dependent fashion, MHC-unrestricted killing of P815 tumor target cells by anti-CD3-activated killer (AK) lymphocytes. 2CA mediates this effect by interfering with the recognition/adhesion phase of cytolysis. Blocking cellular uptake of 2CA with dipyridamole, rather than attenuating the inhibitory effect, potentiated the inhibition of cytolysis, indicating the involvement of a cell-surface receptor. However, neither the Al receptor antagonist DPCPX, nor the A2 receptor antagonist DMPX were able to block the inhibitory effect of 2CA on AK lymphocyte function. Similarly, the nonselective A1 and A2 receptor antagonists, theophylline and 8-phenyltheophylline, had no effect on 2CA-mediated inhibition of AK cell activity. Taken together, these data provide evidence that 2CA inhibits the cytolytic activity of AK lymphocytes by interacting with a novel non-A1/A2 cell-surface receptor. A similar effect mediated in vivo by tumor-elaborated adenosine may be involved in tumor-assocd. immunosuppression.

ST chloroadenosine **killer cell** cytolysis adenosine receptor; **cancer** immunosuppression adenosine analog

IT Cell membrane

(chloroadenosine effect on the oncolytic function of anti-CD3-activated killer lymphocytes in relation to cell-surface adenosine receptors antagonists)

IT Neoplasm

(tumor-assocd. immunosuppression; chloroadenosine effect on the oncolytic function of anti-CD3-activated killer lymphocytes)

IT Immunosuppression

(tumor-assocd.; chloroadenosine effect on the oncolytic function of anti-CD3-activated killer lymphocytes)

IT Lymphocyte

(killer cell, chloroadenosine effect on the oncolytic function of anti-CD3-activated killer lymphocytes)

IT Receptors

RL: BSU (Biological study, unclassified); BIOL (Biological study) (purinergic, chloroadenosine effect on the oncolytic function of anti-CD3-activated killer lymphocytes in relation to cell-surface adenosine receptors antagonists)

IT 146-77-0, 2-Chloroadenosine

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(chloroadenosine effect on the oncolytic function of anti-CD3-activated killer lymphocytes)

IT 146-77-0, 2-Chloroadenosine

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(chloroadenosine effect on the oncolytic function of anti-CD3-activated killer lymphocytes)

RN 146-77-0 HCAPLUS

CN Adenosine, 2-chloro- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)

- L53 ANSWER 6 OF 6 HCAPLUS COPYRIGHT 2002 ACS
- AN 1990:545035 HCAPLUS
- DN 113:145035
- TI Adenosine receptors and modulation of natural killer cell activity by purine nucleosides
- AU Priebe, Teresa; Platsoucas, Chris D.; Nelson, J. Arly
- CS M. D. Anderson Cancer Cent., Univ. Texas, Houston, TX, 77030, USA
- SO Cancer Research (1990), 50(14), 4328-31 CODEN: CNREA8; ISSN: 0008-5472
- DT Journal
- LA English
- CC 1-7 (Pharmacology)
- Natural killer (NK) cell activity is inhibited in vivo by the adenosine analog tubercidin (Tub) and stimulated by the deoxyadenosine analog 2-fluoro-1-.beta.-D-arabinofuranosyladenine 5'-monophosphate (F-ara-AMP) in the spleen lymphocytes from mice. The inhibition by Tub and stimulation by F-ara-AMP of NK cell activity are readily demonstrable in murine and human lymphocytes exposed to the drugs in vitro. In mouse spleen lymphocytes, NK cell activity is also inhibited by adenosine receptor A2 agonists, whereas potent A1 receptor agonists are more effective stimulators. Inhibition produced by adenosine, deoxyadenosine, and adenosine receptor agonists, but not by Tub, is partially prevented by the adenosine receptor antagonist 1,3-dipropyl-8-phenylxanthine amine congener. Agents that

```
stimulate NK cell activity (deoxyadenosine, Al receptor
    agonists, F-ara-AMP) do not increase further the 1.5-fold enhancement
    produced by a 10-6M 1,3-dipropyl-8-phenylxanthine amine congener.
    nucleoside transport inhibitor p-nitrobenzylthioinosine 5'-monophosphate
    has no effect on NK cell activity or intracellular
    ribonucleotide pools; however, it partially prevents Tub 5'-triphosphate
     formation, ATP depletion, and NK cell inhibition in mouse spleen
    cells treated with Tub. Nitrobenzylthioinosine 5'-monophosphate also
    partially prevents the F-ara-AMP stimulation of NK cell
    activity, but it does not influence the effects of adenosine or
    deoxyadenosine. The results obtained with the adenosine receptor agonists
     suggest roles for both A1 and A2 receptors in regulating murine NK
     cell activity. Tub inhibition of NK cell activity does not
     involve adenosine receptors; however, inhibition by the other agents may
    be mediated via an A2 receptor (stimulatory for adenylyl cyclase). Since
    p-nitrobenzylthioinosine 5'-monophosphate inhibited the stimulation of
    NK cell activity by F-ara-AMP, this stimulation may occur via an
     intracellular P site (inhibitory to adenylyl cyclase).
ST
    killer lymphocyte adenosine receptor purine nucleoside; splenocyte killer
    adenosine receptor purine nucleoside
TT
    Lymphocyte
        (natural killer, of spleen, adenine nucleosides
        effects on, adenosine receptors mediation of)
ΙT
    Receptors
     RL: BIOL (Biological study)
        (purinergic A1, splenocyte natural killer activity
        response to adenine nucleosides mediation by)
ΙT
     Receptors
     RL: BIOL (Biological study)
        (purinergic A2, splenocyte natural killer activity
        response to adenine nucleosides mediation by)
ΙT
    Spleen
        (splenocyte, natural killer activity of, adenine
        nucleosides effect on, adenosine receptors mediation of)
ΙT
     58-61-7, Adenosine, biological studies
                                              69-33-0, Tubercidin
                                                                    73-24-5D,
     Adenine, nucleotides
                            958-09-8, Deoxyadenosine 35920-39-9,
                                      38594-97-7
     5'-N-Ethylcarboxamidoadenosine
                                                   41552-82-3,
                               53296-10-9, 2-Phenylaminoadenosine
    N6-Cyclopentyladenosine
                                                                    65199-10-2
     96865-92-8
                  129576-22-3
    RL: BIOL (Biological study)
        (splenocyte natural killer activity modulation by,
        adenosine receptors in)
     35920-39-9, 5'-N-Ethylcarboxamidoadenosine
ΙT
     RL: BIOL (Biological study)
        (splenocyte natural killer activity modulation by,
        adenosine receptors in)
RN
     35920-39-9 HCAPLUS
     .beta.-D-Ribofuranuronamide, 1-(6-amino-9H-purin-9-yl)-1-deoxy-N-ethyl-
CN
     (9CI) (CA INDEX NAME)
```

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L45 ANSWER 1 OF 3 REGISTRY COPYRIGHT 2002 ACS RN 35920-39-9 REGISTRY CN .beta.-D-Ribofuranuronamide, 1-(6-amino-9H-)

CN .beta.-D-Ribofuranuronamide, 1-(6-amino-9H-purin-9-yl)-1-deoxy-N-ethyl-(9CI) (CA INDEX NAME)

OTHER NAMES:

CN 5'-N-Ethylcarboxamidoadenosine

CN 5'-N6-Ethylcarboxamidoadenosine

CN 744-96

CN Adenosine 5'-ethylcarboxamide

CN Adenosine 5'-N-ethylcarboxamide

CN D-NECA

CN NECA

FS STEREOSEARCH

DR 74992-42-0, 84272-21-9, 100111-00-0, 110282-65-0

MF C12 H16 N6 O4

CI COM

LC STN Files: AGRICOLA, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CHEMCATS, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, MEDLINE, MSDS-OHS, RTECS*, TOXCENTER, USPATZ, USPATFULL (*File contains numerically searchable property data)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1051 REFERENCES IN FILE CA (1962 TO DATE)
6 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1051 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 137:226896

REFERENCE 2: 137:210830

REFERENCE 3: 137:180158

REFERENCE 4: 137:136577

REFERENCE 5: 137:135364

REFERENCE 6: 137:119953

REFERENCE 7: 137:103775

REFERENCE 8: 137:103378

REFERENCE 9: 137:73118

REFERENCE 10: 137:28521

L45 ANSWER 2 OF 3 REGISTRY COPYRIGHT 2002 ACS

RN 21679-14-1 REGISTRY

CN 9H-Purin-6-amine, 9-.beta.-D-arabinofuranosyl-2-fluoro- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Adenine, 9-.beta.-D-arabinofuranosyl-2-fluoro- (8CI)

OTHER NAMES:

CN 2-Fluoro-9-.beta.-D-arabinofuranosyladenine

CN 9-.beta.-D-Arabinofuranosyl-2-fluoroadenine

CN 9-.beta.-D-Arabinosyl-2-fluoroadenine

CN F-ara-A

CN Fludarabine

CN NSC 118218 CN NSC 118218H

FS STEREOSEARCH

MF C10 H12 F N5 O4

LC STN Files: ADISINSIGHT, ADISNEWS, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGPAT, DRUGU, DRUGUPDATES,

EMBASE, IPA, MEDLINE, MRCK*, PHAR, PROMT, RTECS*, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL

(*File contains numerically searchable property data)

Other Sources: EINECS**, WHO

(**Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

530 REFERENCES IN FILE CA (1962 TO DATE)

10 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

531 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 137:247550

REFERENCE 2: 137:231369

REFERENCE 3: 137:227069

REFERENCE 4: 137:226367

REFERENCE 5: 137:226341

REFERENCE 6: 137:226339

REFERENCE 7: 137:226332

REFERENCE 8: 137:226313

REFERENCE 9: 137:226114

REFERENCE 10: 137:215809

L45 ANSWER 3 OF 3 REGISTRY COPYRIGHT 2002 ACS

RN 146-77-0 REGISTRY

CN Adenosine, 2-chloro- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME) OTHER NAMES:

CN 2-Chloro-D-adenosine

CN 2-Chloroadenosine

CN Antibiotic AT 265B

FS STEREOSEARCH

MF C10 H12 C1 N5 O4

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CSCHEM, DDFU, DRUGU, EMBASE, HODOC*, IFICDB, IFIPAT, IFIUDB, MEDLINE,

RTECS*, TOXCENTER, USPAT2, USPATFULL

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**

(**Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1059 REFERENCES IN FILE CA (1962 TO DATE)

3 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

1059 REFERENCES IN FILE CAPLUS (1962 TO DATE) 14 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 137:242064

REFERENCE 2: 137:195227

REFERENCE 3: 137:164035

REFERENCE 4: 137:134919

REFERENCE 5: 137:119944

REFERENCE 6: 137:57851

REFERENCE 7: 137:28521

REFERENCE 8: 136:366120

REFERENCE 9: 136:319688

REFERENCE 10: 136:303902

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L96 ANSWER 1 OF 13 HCAPLUS COPYRIGHT 2002 ACS

AN 2001:512807 HCAPLUS

DN 135:302734

- TI Attempted reconstruction of the immune system using low doses of interleukin 2 in chronic lymphocytic leukemia patients treated with 2-chlorodeoxyadenosine: Results of a pilot study
- AU Dmoszynska, Anna; Legiec, Wojciech; Wach, Malgorzata
- CS Department Of Hematology, University School of Medecine, Lublin, 20090, Pol.
- SO Leukemia & Lymphoma (1999), 34(3/4), 335-340 CODEN: LELYEA; ISSN: 1042-8194
- PB Harwood Academic Publishers
- DT Journal
- LA English
- CC 15-8 (Immunochemistry)
 Section cross-reference(s): 1
- This study was designed to investigate the immunostimulatory effect of low AB dose IL-2 treatment in B-CLL patients previously treated with 2-chlorodeoxyadenosine (2CdA) in whom severe depletion of T lymphocyte subsets was obsd. Four patients enrolled into the study had previously been treated with 3-6 courses of 2 CdA. All patients suffered from recurrent infections and showed CD4+ and CD8+ immunosuppression. Recombinant IL-2 was given s.c. at a dose of 100 .mu.g (1.8 .times. 106IU) The drug was administered between 2CdA courses. These daily for 6 wk. preliminary studies showed a marked increase in T cell subsets after IL-2 treatment. All patients displayed an increase of NK cells and there was increased expression of IL-2 receptors (CD 25 and CD 122) on lymphocytes. It is possible that the combination of cytotoxic therapy with 2CdA and low dose rIL-2 could stimulate the T-cell immune system and may be a promising regimen in patients with B-CLL with severe depletion in T-cell subsets.
- ST interleukin 2 chlorodeoxyadenosine immunosuppression lymphocytic leukemia

IT CD4-positive T cell

CD8-positive T cell Immunostimulants

(attempted reconstruction of immune system using low doses of interleukin 2 in humans with chronic lymphocytic leukemia treated with 2-chlorodeoxyadenosine)

IT Interleukin 2

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(attempted reconstruction of immune system using low doses of interleukin 2 in humans with chronic lymphocytic leukemia treated with 2-chlorodeoxyadenosine)

IT Antitumor agents

(chronic lymphocytic leukemia; attempted reconstruction of immune

system using low doses of interleukin 2 in humans with chronic lymphocytic leukemia treated with 2-chlorodeoxyadenosine)

IT 4291-63-8, 2-Chlorodeoxyadenosine

RL: ADV (Adverse effect, including toxicity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(attempted reconstruction of immune system using low doses of interleukin 2 in humans with chronic lymphocytic leukemia treated with

2-chlorodeoxyadenosine)

RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

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- (17) Seymour, J; Leukemia 1995, V9, P929 MEDLINE
- (18) Von Rohr, A; Proceedings of ASCO 1997, V17, P18a
- IT 4291-63-8, 2-Chlorodeoxyadenosine

RL: ADV (Adverse effect, including toxicity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(attempted reconstruction of immune system using low doses of

interleukin 2 in humans with chronic lymphocytic leukemia treated with 2-chlorodeoxyadenosine)

RN 4291-63-8 HCAPLUS

CN Adenosine, 2-chloro-2'-deoxy- (7CI, 8CI, 9CI) (CA INDEX NAME)

- L96 ANSWER 2 OF 13 HCAPLUS COPYRIGHT 2002 ACS
- AN 1999:698703 HCAPLUS
- DN 132:77394
- TI 3'-Deoxy-3'-fluoro analogs of 2-5A core trimers: their effect on the lytic activity of human NK lymphocytes
- AU Kalinichenko, E. N.; Podkopaeva, T. L.; Kelve, M.; Saarma, M.; Mikhailopulo, I. A.
- CS Institute of Bioorganic Chemistry, Belorussian Academy of Sciences, Minsk, 220141, Belarus
- SO Bioorganicheskaya Khimiya (1999), 25(4), 282-289

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CODEN: BIKHD7; ISSN: 0132-3423
     MAIK Nauka
PB
     Journal
DT
LA
     Russian
CC
     15-5 (Immunochemistry)
     Section cross-reference(s): 14
     The effect of core trimers, (2'-5')-analogs of oligoadenylic acid contg.
AB
     9-(3'-deoxy-3'-fluoro-.beta.-D-xylofuranosyl)adenine (AF) and
     3'-deoxy-3'-fluoroadenosine (AF) in various positions of the oligomer
     chain, on the lytic activity of human natural killer
     cells (NK cells) was studied. It was shown
     that all fluorodeoxy analogs enhance the lytic activity of intact NK
     lymphocytes, which follows from the lysis rate const. k2. The
     substitution of either the central adenosine fragment or the 5'-terminal
     residue of (2'-5')A3 with AF causes a decrease in the no. of active
     NK cells, which, unlike the case of the natural
     core trimer, leads to a loss of the capacity to increase the activity of
     NK. Isomeric ribo- analogs, (2'-5')(AF)A2 and(2'-5')A(AF)A, and trimers
     with the 2'(3')-terminal nucleotide substituted by AF or AF increased the
     activity of NK cells with an effectiveness close to or
     higher than the natural trimer (2'-5')A3. Because isomeric
     xylo- and ribo-3'-deoxy-3'-fluoro analogs of (2'-5')A3 are stereochem.
     modified oligomers, this study shows that the stereostructure of these
     trimers affects the increase of the lytic activity of NK
     cells.
ST
     deoxyfluoro core trimer cytotoxicity human natural
     killer lymphocyte; deoxyfluoroadenine core trimer cytotoxicity;
     deoxyfluoroadenosine core trimer cytotoxicity; natural
     killer cell lymphocyte core trimer deoxyfluoroadenine
     deoxyfluoroadenosine; adenosine deoxyfluoro core trimer cytotoxicity;
     adenine deoxyfluoro core trimer cytotoxicity
TΤ
     Cytotoxicity
        (effect of deoxyfluoro analogs of core trimers on the cytotoxicity of
        human nk lymphocytes)
TΤ
     Oligonucleotides
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (fluorinated; effect of deoxyfluoro analogs of core trimers on the
        cytotoxicity of human nk lymphocytes)
TΤ
     Lymphocyte
        (natural killer cell; effect of
        deoxyfluoro analogs of core trimers on the cytotoxicity of human nk
        lymphocytes)
     58-61-7, Adenosine, biological studies 20535-16-4
ΙT
                                                        70062-83-8
                  155173-76-5
                                155173-77-6
                                              155173-78-7
                                                            155173-79-8
     75059-22-2
                   155173-81-2
                                 155173-82-3
     155173-80-1
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (effect of deoxyfluoro analogs of core trimers on the cytotoxicity of
        human nk lymphocytes)
TT
     20535-16-4 75059-22-2
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (effect of deoxyfluoro analogs of core trimers on the cytotoxicity of
        human nk lymphocytes)
RN
     20535-16-4 HCAPLUS
     9H-Purin-6-amine, 9-(3-deoxy-3-fluoro-.beta.-D-xylofuranosyl)- (9CI)
CN
     INDEX NAME)
```

RN 75059-22-2 HCAPLUS

CN Adenosine, 3'-deoxy-3'-fluoro- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

L96 ANSWER 3 OF 13 HCAPLUS COPYRIGHT 2002 ACS

AN 1998:57784 HCAPLUS

DN 128:212783

TI Ex vivo evidence of lymphocyte apoptosis in hairy cell leukemia, induced by 2-chlorodeoxyadenosine treatment

AU Idink-Mecking, C. A. M.; Richel, D. J.; Vermes, I.; Schaafsma, M. R.; Reutelingsperger, C.; Haanen, C.

CS Medical Spectrum Twente, Department of Internal Medicine, Hospital Group Enschede, Neth.

SO Annals of Hematology (1998), 76(1), 25-29 CODEN: ANHEE8; ISSN: 0939-5555

PB Springer-Verlag

DT Journal

LA English

CC 1-6 (Pharmacology)

In all living cells phosphatidylserine (PS) is located at the cytosol side AΒ of the membrane and becomes exposed at the cell surface only during necrosis or apoptosis. This phenomenon allows measurements of cell death on a cell-by-cell basis, using labeled annexin V, which has a strong affinity to PS. Two patients with hairy cell leukemia (HCL) who had relapsed after splenectomy and .alpha.-interferon therapy were treated with 2-chlorodeoxyadenosine (2-CdA) for 7 days. Blood samples were taken from the start of therapy until day 22. Percentages of HCL cells, T cells, B cells, and NK cells were measured with PE-labeled monoclonal antibodies by flow cytometry (FCM). The abs. lymphocyte count dropped rapidly to almost zero in both patients within 7 days. The disappearance rate of lymphocyte subfractions did not show a specific pattern. The percentage of apoptosis in lymphocyte subfractions was measured in freshly prepd. cell samples by FCM with FITC-labeled annexin V in the propidium iodide-neg. (non-necrotic) cell fraction.

Percentages of PS-pos. cells increased gradually untill a nadir of annexin V positivity was reached at 14 and 16 days. Because during the first week the abs. cell counts became almost zero, the abs. nos. of PS-pos. cells were still extremely low (<108/L). Apoptotic cells were obsd. in circulation after the 2-CdA therapy.

ST hairy cell leukemia apoptosis chlorodeoxyadenosine antitumor

IT Leukemia

(hairy-cell; lymphocyte apoptosis in hairy cell leukemia induced by 2-chlorodeoxyadenosine antitumor treatment in humans)

IT Antitumor agents

Apoptosis

Lymphocyte

(lymphocyte apoptosis in hairy cell leukemia induced by 2-chlorodeoxyadenosine antitumor treatment in humans)

IT 4291-63-8, 2-Chlorodeoxyadenosine

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(lymphocyte apoptosis in hairy cell leukemia induced by 2-chlorodeoxyadenosine antitumor treatment in humans)

IT 4291-63-8, 2-Chlorodeoxyadenosine

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(lymphocyte apoptosis in hairy cell leukemia induced by 2-chlorodeoxyadenosine antitumor treatment in humans)

RN 4291-63-8 HCAPLUS

CN Adenosine, 2-chloro-2'-deoxy- (7CI, 8CI, 9CI) (CA INDEX NAME)

Absolute stereochemistry.

L96 ANSWER 4 OF 13 HCAPLUS COPYRIGHT 2002 ACS

AN 1997:752734 HCAPLUS

DN 128:3889

TI Preparation of lipophilic oligopeptides with immunomodulating activity

IN Penney, Christopher; Zacharie, Boulos

PA Biochem Pharma Inc., Can.

SO U.S., 15 pp., Cont.-in-part of U.S. Ser. No. 917,464, abandoned. CODEN: USXXAM

DT Patent

LA English

IC ICM A61K038-00

NCL 514019000

CC 34-3 (Amino Acids, Peptides, and Proteins) Section cross-reference(s): 1, 15, 63

FAN.CNT 2

PA	TENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI US	5688771	Α	19971118	US 1994-313304	19941003 <
ZA	9302282	Α	19931018	ZA 1993-2282	19930330 <
WO	9320100	A1	19931014	WO 1993-CA144	19930402 <

HA.H2NPZY(CH2)nMe I

```
HA. \text{H2NCH}(\text{CH}_2)_{p}\text{ZNHCH}(\text{CH}_2)_{q}\text{ZY}(\text{CH}_2)_{n}\text{Me}
\downarrow \qquad \qquad \downarrow \qquad
```

AΒ New, small and structurally simple immunomodulating oligopeptides I [Z = CO, CS; Y = linker appropriate to connect alkyl chain to Z, such as O, S, NH; n = 11-19; HA = absent, org. or inorg. acid forming physiol. acceptable salt; P = oligopeptide contg. 2-5 amino acids independently linked by amide or thioamide bonds] and II [p = 0-4; each Z = CO, CS; each q = 0-2; Y, n, HA = as above; X = NH2, OH, OMe; Q = C1-4 (un)branched alkyl, Ph, benzyl, hydroxymethyl, or naturally occurring amino acid side chain] are disclosed. The oligopeptides of this invention possess a long, lipophilic alkyl chain. These immunomodulating oligopeptides can be used in conjunction with antiviral or anticancer agents in the treatment of human and animal diseases. Processes for the syntheses of immunomodulating chems. are also disclosed. Thus, D-alanyl-L-glutamine octadecyl ester hydrochloride (BCH 527) was prepd. via std. esterification, peptide coupling, and deprotection steps. BCH 527 and related lipopeptides were tested for immunomodulating activity on natural killer cell activity in normal and influenza virus-infected C57BL/6 mice. BCH 527 was also tested for antiviral activity against cytomegalovirus in infected mice. ST lipophilic oligopeptide prepn immunomodulator; antiviral agent lipophilic oligopeptide prepn; anticancer agent lipophilic oligopeptide prepn; antibacterial agent lipophilic oligopeptide prepn

IT Antibacterial agents
Antitumor agents
Antiviral agents
Cytomegalovirus
Immunomodulators

Influenza

ΙT

(prepn. of lipophilic oligopeptides with immunomodulating activity) Lipopeptides \cdot

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of lipophilic oligopeptides with immunomodulating activity) IT 153116-76-8P 153508-67-9P, BCH 523 153508-68-0P, BCH 525 153508-69-1P, BCH 1315 153508-70-4P, BCH 1316 153508-71-5P, BCH 1317 153508-72-6P, BCH 1318 153508-73-7P, BCH 276 153508-74-8P, BCH 527 153508-75-9P, BCH 526 153508-76-0P, BCH 524 153508-77-1P, BCH 1325 153508-78-2P, BCH 1319 153508-79-3P, BCH 1320 153508-80-6P, BCH 1321 153508-81-7P, BCH 1322 153508-82-8P, BCH 1323 153508-83-9P, BCH 1326 153508-84-0P, BCH 1375 153508-85-1P, BCH 1376 153508-86-2P, BCH 1373 153538-42-2P, BCH 1365 198548-18-4P 198548-19-5P 198548-20-8P 198548-21-9P 198548-22-0P 198548-23-1P 198548-24-2P 198548-25-3P 198548-27-5P 198548-28-6P 198548-29-7P 198548-26-4P 198548-30-0P 198548-31-1P 198548-32-2P 198548-33-3P 198548-34-4P 198548-35-5P

198754-33-5P 198754-32-4P RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses) (prepn. of lipophilic oligopeptides with immunomodulating activity) 54-42-2, 5-Iododeoxyuridine 768-94-5, Tricyclo[3.3.1.13,7]decan-1-amine TΤ 4428-95-9, Foscarnet **4097-22-7**, 2',3'-Dideoxyadenosine 7481-89-2, 2',3'-Dideoxycytidine 30516-87-1, Azidothymidine 36791-04-5, Ribavirin 59277-89-3, Acyclovir 69655-05-6, 82410-32-0, Ganciclovir 118353-05-2, Carbovir 2',3'-Dideoxyinosine 134678-17-4, 3TC RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process) (prepn. of lipophilic oligopeptides with immunomodulating activity) ΙT 56-40-6, Glycine, reactions 112-92-5, Octadecanol 124-30-1, 2900-27-8, N-tert-Butoxycarbonyl-L-Octadecylamine 2592-18-9 6368-20-3 13734-41-3 13574-13-5 3262-72-4 phenylqlycine 18814-50-1 22838-58-0 16937-92-1 33125-05-2, 15761-38-3 50515-48-5 59481-76-4 61348-28-5 35793-73-8 Boc-D-Phg-OH 104719-63-3 RL: RCT (Reactant); RACT (Reactant or reagent) (prepn. of lipophilic oligopeptides with immunomodulating activity) ΙT 59404-67-0P, Glycine octadecyl ester hydrochloride 153508-45-3P 153508-47-5P 153508-48-6P 153508-49-7P 153508-46-4P 153508-50-0P 153508-54-4P 153508-55-5P 153508-56-6P 153508-51**-**1P 153508-57-7P 153508-58-8P 153508-59-9P 153508-60-2P 153508-61-3P 153508-62-4P 153508-63-5P 153508-64-6P 153508-65-7P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (prepn. of lipophilic oligopeptides with immunomodulating activity) ΙT 4097-22-7, 2',3'-Dideoxyadenosine RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process) (prepn. of lipophilic oligopeptides with immunomodulating activity) 4097-22-7 HCAPLUS RN Adenosine, 2',3'-dideoxy- (7CI, 8CI, 9CI) (CA INDEX NAME) CN

Absolute stereochemistry. Rotation (+).

L96 ANSWER 5 OF 13 HCAPLUS COPYRIGHT 2002 ACS ΑN 1997:144394 HCAPLUS DN 127:75682 T cells and natural killer cells after TΙ treatment of hairy cell leukemia with 2-chlorodeoxyadenosine Schirmer, Michael; Hilbe, Wolfgang; Geisen, Francoise; Thaler, Josef; ΑU Konwalinka, Guenther Department Internal Medicine, University Hospital Innsbruck, Innsbruck, CS A-6020, Austria Acta Haematologica (1997), 97(3), 180-183 SO CODEN: ACHAAH; ISSN: 0001-5792 PΒ Karger

```
DT
     Journal
     English
LA
CC
     1-6 (Pharmacology)
AB
     More than 6 mo after treatment of hairy cell leukemia with
     2-chlorodeoxyadenosine (2-CdA), continuous suppression of CD4+ lymphocyte
     subsets did not lead to an increased rate of infections. Natural
     killer cells increased to 203 cells/.mu.L during the
     following 4 mo, whereas CD3+ an CD4+ T cell subsets did not reach
     pretreatment levels even more than 1 yr after 2-CdA therapy. No severe
     infections were registered after the early leukopenic phase of 2 wk after
     treatment.
ST
     hairy cell leukemia chlorodeoxyadenosine CD antigen; lymphocyte
     natural killer cell chlorodeoxyadenosine
     leukemia
     Immunoglobulin receptors
IT
     RL: BOC (Biological occurrence); BSU (Biological study, unclassified);
     BIOL (Biological study); OCCU (Occurrence)
        (IgG type III; T cells and natural killer
        cells in hairy cell leukemia after 2-chlorodeoxyadenosine)
TT
     T cell (lymphocyte)
        (T cells and natural killer cells in
        hairy cell leukemia after 2-chlorodeoxyadenosine)
ΙT
     CD3 (antigen)
     CD4 (antigen)
     CD8 (antigen)
     RL: BOC (Biological occurrence); BSU (Biological study, unclassified);
     BIOL (Biological study); OCCU (Occurrence)
        (T cells and natural killer cells in
        hairy cell leukemia after 2-chlorodeoxyadenosine)
IT
     Leukemia
        (hairy-cell; T cells and natural killer
        cells after treatment of hairy cell leukemia with
        2-chlorodeoxyadenosine)
ΙT
     Lymphocyte
        (natural killer cell; T cells and
        natural killer cells in hairy cell leukemia
        after 2-chlorodeoxyadenosine)
IT
     4291-63-8, 2-Chlorodeoxyadenosine
     RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (T cells and natural killer cells in
        hairy cell leukemia after 2-chlorodeoxyadenosine)
     4291-63-8, 2-Chlorodeoxyadenosine
IT
     RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (T cells and natural killer cells in
        hairy cell leukemia after 2-chlorodeoxyadenosine)
     4291-63-8 HCAPLUS
RN
     Adenosine, 2-chloro-2'-deoxy- (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
```

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ANSWER 6 OF 13 HCAPLUS COPYRIGHT 2002 ACS
L96
AN
     1993:531115 HCAPLUS
DN
     119:131115
     Immunostimulating activity of 5'-phosphonates of nucleosides
ΤI
     Pisarev, V. M.; Tarusova, N. B.; Georgiyev, B. P.; Tutelyan, A. V.;
ΑU
     Leskov, V. P.; Kremlev, S. G.; Atrazheva, Ye. D.; Pevnitsky, L. A.
     Inst. Genet. Chelov., Moscow, Russia
CS
     Khimiko-Farmatsevticheskii Zhurnal (1992), 26(7-8), 4-9
SO
     CODEN: KHFZAN; ISSN: 0023-1134
DT
     Journal
LA
     Russian
     1-7 (Pharmacology)
CC
     The study was undertaken to examine the immunomodulating activity of new
AB
     nucleosides and their nucleotide analogs (5'-phosphonates) with
     conformational limitations of the ribose ring. Some of the compds. used
     were found to have a marked anti-HIV activity. They were also
     characterized by the simplicity of synthesis (2 stages) and low toxicity in vitro. Esterification of 2,3-hydroxyl radicals of the ribose ring in
     the nucleotide analogs was ascertained to yield compds. having
     immunomodulating activity. This appeared as a higher primary immune
     response to antigen in mice and an increased proliferative response of
     mononuclears to mitogens in man, and as partially inhibited tumor necrosis
     factor and enhanced activity of natural killer
            The nucleoside analogs showed a lower immunostimulating
     activity than did their 5'-phosphonates. The immunomodulating capacity of
     nucleoside derivs. was shown to be assocd. with induction of regulatory
     cells. By using the modified nucleotides it might be possible to design
     drugs that are capable not only to suppress HIV replication, but to
     enhance some processes that lead to virus elimination from the body.
     These bifunctional compds. may be useful in developing extracorporeal
     approaches to the treatment of HIV infections due to the administration of
     intrinsic therapeutically induced cells that regulate immunogenesis.
     nucleoside phosphonate immunostimulant HIV
ST
     Acquired immune deficiency syndrome
ΙT
        (inhibitors of, nucleoside phosphonate analogs as)
ΙT
     Immunostimulants
        (nucleoside phosphonate analogs as, AIDS in relation to)
IT
     Nucleosides, biological studies
     Nucleotides, biological studies
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (analogs, immunostimulant activity of, AIDS in relation to)
ΙT
     Virus, animal
        (human immunodeficiency 1, inhibitors of, nucleoside phosphonate
        analogs as)
IT
     362-42-5 3250-02-0
                          13241-21-9 16658-10-9
                  68973-49-9 73452-47-8 149759-92-2
     67685-73-8
                                                           149759-93-3
     149759-94-4
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (immunostimulant activity of, AIDS in relation to)
ΙT
     3250-02-0 16658-10-9
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (immunostimulant activity of, AIDS in relation to)
     3250-02-0 HCAPLUS
RN
CN
     Adenosine, 2',3'-O-(ethoxymethylene)- (9CI) (CA INDEX NAME)
```

RN 16658-10-9 HCAPLUS

CN Adenosine, 2',3'-O-(methoxymethylene)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

L96 ANSWER 7 OF 13 HCAPLUS COPYRIGHT 2002 ACS

AN 1993:247106 HCAPLUS

DN 118:247106

TI Combination treatment of 2-chlorodeoxyadenosine and type I interferon on hairy cell leukemia-like cells: cytotoxic effect and MHC-unrestricted killer cell regulation

AU Reiter, Zvi; Tomson, Sue; Ozes, Osman N.; Taylor, Milton W.

CS Fac. Med., Technion, Haifa, Israel

SO Blood (1993), 81(7), 1699-708 CODEN: BLOOAW; ISSN: 0006-4971

DT Journal

LA English

CC 1-6 (Pharmacology)

Hairy cell leukemia (HCL) is a lymphoproliferative disorder of B lymphocytes. Interferons (IFNs), esp. the .alpha.-subtype, have antitumor effects in HCL patients. The purine analog 2-chlorodeoxyadenosine (2-CdA) is an effective agent in the treatment of HCL. The HCL cell lines HS-1 and HS-2 as well as Eskol and its IFN-resistant clone IREs-4 are sensitive to the cytotoxic activity of 2-CdA. Combination treatment of IFN-Con1 and 2-CdA has a synergistic inhibitory effect at low doses but an additive inhibitory effect at higher concns. IREs-4 cells respond only to 2-CdA treatment. All HCL cell lines are resistant to natural killer (NK) cell-mediated cytotoxicity (CMC) but are relatively sensitive to IFN-Con1-primed or interleukin-2

(IL-2)-primed NK-CMC activities. No inhibition in the killing ability is found when only the effector cells (NK) are treated with 2-CdA.

Pretreatment of the HCL target cells with 2-CdA increases their susceptibility to NK-CMC. Pretreatment with IFN-Conl can reduce the susceptibility of target cells to NK-CMC in HS-1, HS-2, and Eskol cells but not in the IFN-resistant clone IREs-4. 2-CdA abolishes this IFN-induced protection against NK-CMC. Normal fibroblasts respond only to treatments with relatively high doses of 2-CdA, and only a moderate additive cell growth inhibitory effect are seen with combinations of 2-CdA and IFN-Conl. Only high doses of 2-CdA increase the susceptibility of fibroblast culture to NK-CMC. Thus, combinations of IFN-Conl and 2-CdA enhance the in vitro direct antiproliferative/cytotoxic activity of each treatment alone and increase the efficacy of the NK activity against the HCL cell lines.

ST leukemia chlorodeoxyadenosine interferon antitumor synergism; lymphocyte natural killer antitumor chlorodeoxyadenosine interferon

IT Neoplasm inhibitors

(leukemia, chlorodeoxyadenosine plus interferon as, natural killer cells role in)

IT Lymphocyte

(natural killer cell, antileukemic

activity of chlorodeoxyadenosine and interferon in relation to regulation of)

IT Drug interactions

(synergistic, of chlorodeoxyadenosine with interferon, in hairy-cell leukemia, natural killer cells role in)

IT Interferons

RL: BIOL (Biological study)

(.alpha., Con-1, antileukemic activity of chlorodeoxyadenosine and,
natural killer cells role in)

IT 4291-63-8, 2-Chlorodeoxyadenosine

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(antileukemic activity of interferon and, natural

killer cells role in)

IT 4291-63-8, 2-Chlorodeoxyadenosine

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(antileukemic activity of interferon and, natural

killer cells role in)

RN 4291-63-8 HCAPLUS

CN Adenosine, 2-chloro-2'-deoxy- (7CI, 8CI, 9CI) (CA INDEX NAME)

Absolute stereochemistry.

L96 ANSWER 8 OF 13 HCAPLUS COPYRIGHT 2002 ACS

AN 1992:400415 HCAPLUS

DN 117:415

TI A dual antitumor effect of a combination of interferon-.alpha. and 5-fluorouracil or 2-chlorodeoxyadenosine on natural killer (NK) cell mediated cytotoxicity

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Reiter, Zvi; Ozes, Osman N.; Tomson, Sue; Blatt, Lawrence M.; Taylor,
ΑU
     Milton W.
CS
     Inst. Mol. Cell. Biol., Indiana Univ., Bloomington, IN, 47405, USA
     Advances in Experimental Medicine and Biology (1991),
SO
     309A(Purine Pyrimidine Metab. Man 7, Pt. A), 69-73
     CODEN: AEMBAP; ISSN: 0065-2598
DΤ
     Journal
LA
     English
CC
     1-6 (Pharmacology)
AΒ
     Interferon (IFN) - .alpha. is now widely used in the treatment of a no. of
     specific neoplasms, such as hairy cell leukemia and Kaposi's sarcoma
     (1,2). However the therapeutic effects of IFNs are still rather limited
     and the success in the treatment of other cancers has not been great.
     possible approach to improving the efficiency of IFN treatment is to
     combine it with the use of chemotherapeutic agents, such as purine and
     pyrimidine analogs. Preliminary data indicates that a combination of
     5-fluorouracil (5-FU) and IFN-.alpha. is clin. relevant, and this
     combination has been used in the treatment of colon cancer and renal
     carcinoma with some success. In this study, the authors examd. the effect
     of pre-treating both NK cells and target cells with
     the pyrimidine analog, 5-FU, and the purine analog, (2-CdA), in
     combination with IFN-.alpha.. This combination has additive
     antiproliferative effect on tumor cells, sensitized the target cells to NK
     cytotoxic effects and abolished the protection of target cells by IFN.
ST
     interferon alpha fluorouracil chlorodeoxyadenosine antitumor;
     natural killer cytotoxicity interferon fluorouracil
     chlorodeoxyadenosine
IT
     Neoplasm inhibitors
        (interferon-.alpha. and fluorouracil or chlorodeoxyadensoine,
        natural killer cell mediated cytotoxicity
        stimulation by)
ΙT
     Lymphocyte
        (natural killer cell, cytotoxicity of,
        interferon-.alpha. and fluorouracil or chlorodeoxyadenosine stimulation
        of)
IT
     Interferons
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); BIOL (Biological study)
        (.alpha., antitumor activity of fluorouracyl and chlorodeoxyadenosine
        in combination with, natural killer cell
        mediated cytotoxicity stimulation by)
     51-21-8, 5-Fluorouracil 4291-63-8, 2-Chlorodeoxyadenosine
IT
     RL: BIOL (Biological study)
        (antitumor effect of interferon-.alpha. and, on natural
        killer cell mediated cytotoxicity)
IT
     4291-63-8, 2-Chlorodeoxyadenosine
     RL: BIOL (Biological study)
        (antitumor effect of interferon-.alpha. and, on natural
        killer cell mediated cytotoxicity)
RN
     4291-63-8 HCAPLUS
     Adenosine, 2-chloro-2'-deoxy- (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
```

ΙT

Astragalus chrysopterus Astragalus membranaceus

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L96 ANSWER 9 OF 13 HCAPLUS COPYRIGHT 2002 ACS
    1992:67168 HCAPLUS
AN
    116:67168
DN
    Plant extracts for decreasing side effects of antiviral drugs and
ΤI
     increasing the immune function
IN
    Liu, Yaguang
PA
    USA
SO
    U.S., 7 pp.
    CODEN: USXXAM
DT
    Patent
    English
LA
IC
     ICM A61K031-70
     ICS A61K031-765
NCL
    514025000
     63-4 (Pharmaceuticals)
CC
     Section cross-reference(s): 1
FAN.CNT 1
                     KIND DATE
                                          APPLICATION NO.
                                                           DATE
     PATENT NO.
                     ----
                                          -----
                                                           ------
     ______
                           19911210
                     Α
                                          US 1987-115872
                                                           19871102 <--
PΙ
    US 5071839
AΒ
    A compn. for preventing side effects of virucides and increasing the
     immune functions is composed of 2 ingredients: (1) polysaccharide of Wang
    Qi derived from a plant, Astragalus membranaceus Bge and A. chrysopterus
    Bge and ginsenoside derived from Panax quinquefolium and P. ginseng. A
    mixt. contg. polysaccharides of Wang Qi 20-80 and ginsenoside 20-80 % can
    be formulated into tablets, capsules, or syrups by conventional methods.
    Thus, an ethanol ext. of ginseng powder was worked up to give a
    ginsenoside and a water ext. of Astragalus for the polysaccharide. A
    mixt. contg. ginsenoside and the polysaccharide was coadministered to mice
    with a virucide (5'-azacytidine, 2',3'-dideoxyadenoside, cyclophosphamide,
    cytarabine, and ribavirin, resp.) and the effects on natural
    killer cells, bone-marrow cells, lymphoblastoid
    transformation, rosette formation, and phagocytosis of peritoneal
    macrophage were obsd.
    ginsenoside polysaccharide Astragalus immunostimulant; virucide side
ST
     effect ginsenoside Astragalus polysaccharide
     Pharmaceutical natural products
TΤ
     RL: BIOL (Biological study)
        (Wang Qi, side effects from virucides prevention by ginsenoside and)
     Polysaccharides, biological studies
IT
     RL: BIOL (Biological study)
        (from Astragalus, side effects of virucides prevention by ginsenoside
        and)
IT
     Immunostimulants
```

(ginsenosides and Astragalus polysaccharides combinations)

(polysaccharides from, side effects of virucides prevention by

ginsenoside and)

TΤ Virucides and Virustats

> (side effect of, prevention of, ginsenoside and polysaccharides from Astragalus for)

TΤ Glycosides

RL: BIOL (Biological study)

(ginsenosides, side effects from virucides prevention by polysaccharides from Astragalus and)

IT Ginseng

> (P. pseudoginseng, ginsenoside from, side effects of virucides prevention by Astragalus polysaccharides and)

ΙT Ginseng

> (P. quinquefolium, ginsenoside from, side effects of virucides prevention by Astragalus polysaccharides and)

50-18-0, Cyclophosphamide ፐጥ 147-94-4, Cytarabine 320-67-2 36791-04-5, Ribavirin 4097-22-7

RL: PRP (Properties)

(side effect of, prevention of, ginsenoside and polysaccharides from Astragalus for)

ΙT 4097-22-7

RL: PRP (Properties)

(side effect of, prevention of, ginsenoside and polysaccharides from Astragalus for)

4097-22-7 HCAPLUS RN

Adenosine, 2',3'-dideoxy- (7CI, 8CI, 9CI) CN (CA INDEX NAME)

Absolute stereochemistry. Rotation (+).

L96 ANSWER 10 OF 13 HCAPLUS COPYRIGHT 2002 ACS

AN 1990:545035 HCAPLUS

DN 113:145035

ΤI Adenosine receptors and modulation of natural killer cell activity by purine nucleosides

ΑU Priebe, Teresa; Platsoucas, Chris D.; Nelson, J. Arly

M. D. Anderson Cancer Cent., Univ. Texas, Houston, TX, 77030, USA CS

Cancer Research (1990), 50(14), 4328-31 SO CODEN: CNREA8; ISSN: 0008-5472

Journal DT

LA English

CC 1-7 (Pharmacology)

AΒ Natural killer (NK) cell activity is inhibited in vivo by the adenosine analog tubercidin (Tub) and stimulated by the deoxyadenosine analog 2-fluoro-1-.beta.-Darabinofuranosyladenine 5'-monophosphate (F-ara-AMP) in the spleen lymphocytes from mice. The inhibition by Tub and stimulation by F-ara-AMP of NK cell activity are readily demonstrable in murine and human lymphocytes exposed to the drugs in vitro. In mouse spleen lymphocytes, NK cell activity is also inhibited by adenosine receptor A2 agonists, whereas potent A1 receptor agonists are more effective stimulators. Inhibition produced by adenosine, deoxyadenosine, and adenosine

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receptor agonists, but not by Tub, is partially prevented by the
    adenosine receptor antagonist 1,3-dipropyl-8-
    phenylxanthine amine congener. Agents that stimulate NK
    cell activity (deoxyadenosine, Al receptor agonists,
     F-ara-AMP) do not increase further the 1.5-fold enhancement produced by a
    10-6M 1,3-dipropyl-8-phenylxanthine amine congener. The nucleoside
    transport inhibitor p-nitrobenzylthioinosine 5'-monophosphate has no
     effect on NK cell activity or intracellular
    ribonucleotide pools; however, it partially prevents Tub 5'-triphosphate
     formation, ATP depletion, and NK cell inhibition in
    mouse spleen cells treated with Tub. Nitrobenzylthioinosine
     5'-monophosphate also partially prevents the F-ara-AMP stimulation of
    NK cell activity, but it does not influence the effects
    of adenosine or deoxyadenosine. The results obtained with the
    adenosine receptor agonists suggest roles for both Al
    and A2 receptors in regulating murine NK cell
     activity. Tub inhibition of NK cell activity does not
     involve adenosine receptors; however, inhibition by
     the other agents may be mediated via an A2 receptor (stimulatory
     for adenylyl cyclase). Since p-nitrobenzylthioinosine 5'-monophosphate
     inhibited the stimulation of NK cell activity by
     F-ara-AMP, this stimulation may occur via an intracellular P site
     (inhibitory to adenylyl cyclase).
ST
     killer lymphocyte adenosine receptor purine
    nucleoside; splenocyte killer adenosine receptor
    purine nucleoside
IT
    Lymphocyte
        (natural killer, of spleen, adenine nucleosides
        effects on, adenosine receptors mediation of)
    Receptors
TΤ
     RL: BIOL (Biological study)
        (purinergic Al, splenocyte natural killer
        activity response to adenine nucleosides mediation by)
ΙT
    Receptors
     RL: BIOL (Biological study)
        (purinergic A2, splenocyte natural killer
        activity response to adenine nucleosides mediation by)
ΙT
     Spleen
        (splenocyte, natural killer activity of, adenine
        nucleosides effect on, adenosine receptors
        mediation of)
     58-61-7, Adenosine, biological studies
                                              69-33-0, Tubercidin
IΤ
     73-24-5D, Adenine, nucleotides 958-09-8, Deoxyadenosine
     35920-39-9, 5'-N-Ethylcarboxamidoadenosine
                                                  38594-97-7
                                                               41552-82-3,
    N6-Cyclopentyladenosine 53296-10-9, 2-Phenylaminoadenosine
     65199-10-2
                  96865-92-8
                               129576-22-3
    RL: BIOL (Biological study)
        (splenocyte natural killer activity modulation by,
        adenosine receptors in)
IT
     958-09-8, Deoxyadenosine 53296-10-9,
     2-Phenylaminoadenosine
     RL: BIOL (Biological study)
        (splenocyte natural killer activity modulation by,
        adenosine receptors in)
RN
     958-09-8 HCAPLUS
     Adenosine, 2'-deoxy- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Absolute stereochemistry.
```

RN 53296-10-9 HCAPLUS

CN Adenosine, 2-(phenylamino)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

L96 ANSWER 11 OF 13 HCAPLUS COPYRIGHT 2002 ACS

AN 1988:568710 HCAPLUS

DN 109:168710

TI Selective modulation of antibody response and natural killer cell activity by purine nucleoside analogs

AU Priebe, Teresa; Kandil, Osama; Nakic, Melita; Pan, Bih Fang; Nelson, J. Arly

CS M. D. Anderson Hosp. Tumor Inst., Univ. Texas, Houston, TX, 77030, USA

SO Cancer Res. (1988), 48(17), 4799-803 CODEN: CNREA8; ISSN: 0008-5472

DT Journal

LA English

CC 15-8 (Immunochemistry)

Analogs that are poor substrates for adenosine deaminase or purine AΒ nucleoside phosphorylase may mimic immunodeficiencies assocd. with the enzyme deficiencies, and their activities may be directed toward selected lymphocyte subpopulations. Four analogs were studied for their effects on primary antibody response to either a T-dependent (sheep erythrocytes) or T-independent (trinitrophenyl-conjugated Escherichia coli lipopolysaccharide) antigen as well as effects on T-cytotoxic and natural killer cell activities in mice. The nucleosides were: an adenosine analog, tubercidin; two deoxyadenosine analogs, 2-chloro-2'-deoxyadenosine and 2-fluoroadenine arabinoside-5'-phosphate; and a deoxyguanosine analog, 9-.beta.-D-arabinosylquanine. Drugs were given i.p. once daily for 3 consecutive days. Immune responses were detd. in spleen cell suspensions 1 day after the last dose. Tubercidin inhibited both T-cytotoxic and natural killer cell activities at doses that did not reduce primary antibody response, whereas the reverse was true for 2-chloro-2'-deoxyadenosine and 2-fluoroadenine arabinoside-5'-phosphate. At higher doses, T-cytotoxic lymphocytes appeared to be more sensitive

than natural killer cells to the deoxyadenosine analogs. 9-.beta.-D-Arabinosylguanine did not selectively inhibit the immune responses at doses that clearly reduced the yield of spleen lymphocytes. Assuming the analogs mimic endogenous nucleosides, the results suggest that natural killer cells are more sensitive to adenosine than are those cells responsible for primary antibody response, whereas the reverse is true for deoxyadenosine. ST purine nucleoside analog antibody lymphocyte immunodeficiency ΙT Immunodeficiency (from purine nucleoside analogs, antibody response and natural killer cell activity in relation to) TT Lymphocyte (T-, cytotoxic, purine nucleoside analogs toxicity to, antibody response in relation to) IT Immunosuppression (cellular, from purine nucleoside analogs, humoral immunosuppression in relation to) Immunosuppression IT (humoral, by purine nucleoside analogs, natural killer cell activity in relation to) ΙT Lymphocyte (natural killer, purine nucleoside analogs toxicity to, antibody response in relation to) ΙT Nucleosides, biological studies RL: BIOL (Biological study) (purine, antibody response and natural killer cell activity modulation by) IT 69-33-0, Tubercidin 4291-63-8, 2-Chloro, 2'-deoxyadenosine 38819-10-2 75607-67-9 RL: BIOL (Biological study) (antibody response and natural killer cell activity modulation by) IT 58-61-7, biological studies **958-09-8** RL: PRP (Properties) (toxicity of, to antibody-forming vs. natural killer lymphocytes) 4291-63-8, 2-Chloro, 2'-deoxyadenosine TT RL: BIOL (Biological study) (antibody response and natural killer cell activity modulation by) 4291-63-8 HCAPLUS RN Adenosine, 2-chloro-2'-deoxy- (7CI, 8CI, 9CI) (CA INDEX NAME) CN

Absolute stereochemistry.

CN Adenosine, 2'-deoxy- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)

Absolute stereochemistry.

```
L96 ANSWER 12 OF 13 HCAPLUS COPYRIGHT 2002 ACS
     1985:72539 HCAPLUS
AN
DN
     102:72539
     Effect of 5'-methylthioadenosine, 3-deazaadenosine, and related compounds
TI
     on human natural killer cell activity.
     Relation to cyclic AMP and methylation potential
ΑU
     Fredholm, B. B.; Jondal, M.; Lanefelt, F.; Ng, J.
     Dep. Pharmacol., Karolinska Inst., Stockholm, 104 01, Swed.
CS
SO
     Scand. J. Immunol. (1984), 20(6), 511-18
     CODEN: SJIMAX; ISSN: 0300-9475
DT
     Journal
LA
     English
CC
     1-6 (Pharmacology)
     Section cross-reference(s): 15
     The effect of 5'-methylthioadenosine (MTA) [2457-80-9] on human
AΒ
     lymphocyte natural killer (NK) cell
     activity was examd. and compared with the effect of 3-deazaadenosine
     (c3-ado) [6736-58-9] and periodate-oxidized adenosine (ado-ox)
     [29847-35-6]. MTA inhibited NK cell activity in
     concns. >30 .mu.M, but in concns. <10 .mu.M, a slight enhancing effect was
     often obsd. C3-ado and ado-ox were 10 and 3 times more potent, resp. as
     inhibitory agents and did not increase NK cell
     activity in low concns. The inhibitory effect of c3-ado was unaffected by
     preincubation of the cells but was enhanced by the addn. of
     L-homocysteine. In concns. that caused inhibition of NK
     cell activity, all 3 agents caused a fall in the methylation index
     (AdoMet/AdoHcy) but no or an inconsistent effect on the level of cyclic
         [60-92-4]. An increase in the level of AdoHcy was obsd. already
     after 1 h of incubation, but was more pronounced after 4 h of
     preincubation with the adenosine derivs. The inhibition of cytotoxicity
     was mainly on their initiation of lysis, with a smaller effect on target
     cell binding. Antibody-dependent cellular cytotoxicity and
     lectin-dependent cellular cytotoxicity appeared to be less sensitive to
     inhibition by c3-ado. Thus, several adenosine analogs inhibit NK
     -cell-mediated cytotoxicity in parallel with a decreased
     methylation index. Apparently, a methylation step is crit. in
     lymphocyte-mediated cytotoxicity and NK cell activity
     is more sensitive to inhibition of this step than antibody- or
     lectin-dependent cytotoxicity.
ST
     natural killer lymphocyte adenosine analog;
     methylthioadenosine natural killer lymphocyte; cAMP
     natural killer lymphocyte methylthioadenosine
IT
     Lymphocyte
```

(natural killer, adenosine analogs. effect on

58-61-7D, analogs **2457-80-9** 6736-58-9

IT

human, cyclic AMP and methylation potential in relation to)

29847-35-6

RL: BIOL (Biological study)

(natural killer lymphocyte activity response to, of human, cAMP and methylation potential in relation to)

IT 60-92-4

RL: BIOL (Biological study)

(of natural killer lymphocytes of humans, adenosine
analogs effect on)

IT 2457-80-9

RL: BIOL (Biological study)

(natural killer lymphocyte activity response to, of human, cAMP and methylation potential in relation to)

RN 2457-80-9 HCAPLUS

CN Adenosine, 5'-S-methyl-5'-thio- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)

Absolute stereochemistry.

L96 ANSWER 13 OF 13 HCAPLUS COPYRIGHT 2002 ACS

AN 1983:32907 HCAPLUS

DN 98:32907

TI Inhibition of K and NK lymphocyte cytotoxicity by an inhibitor of adenosine deaminase and deoxyadenosine

AU Grever, Michael R.; Siaw, Martin F. E.; Coleman, Mary Sue; Whisler, Ronald L.; Balcerzak, Stanley P.

CS Dep. Med., Ohio State Univ., Columbus, OH, USA

SO J. Immunol. (1983), 130(1), 365-9 CODEN: JOIMA3; ISSN: 0022-1767

DT Journal

LA English

CC 15-10 (Immunochemistry)

The effect of inhibition of adenosine deaminase by 2'deoxycoformycin (dCF) on human lymphocyte antibody-dependent cytotoxicity (ADCC) and nonantibody-dependent cytotoxicity (non-ADCC) was investigated. Human lymphocytes were incubated in vitro for 72 h under the following conditions in complete RPMI and 10% fetal calf serum: a) medium alone; b) supplemented with dCF 10-6M; c) supplemented with 2'deoxyadenosine (dAdo), 10-6M; and d) supplemented with both dCF and dAdo. After incubation, the lymphocytes were thoroughly washed and were resuspended in fresh medium before use in the cytotoxicity assays. Lymphocytes exposed to the combination of dCF and dAdo have marked impairment (50%) in both ADCC and non-ADCC. These functional impairments in both Killer and

natural killer (K and NK) cell

activity did not represent diminished cell viability or decreased frequency of binding of the lymphocytes to the target cells. Substantive changes in the intracellular nucleotide pools were not obsd. These data suggest an immunosuppressive effect may be achievable in vivo with low doses of dCF that do not cause massive alteration of the intracellular nucleotide pools.

ST immunosuppression deoxycoformycin; adenosine deaminase lymphocyte cytotoxicity

IT Lymphocyte

Lymphocyte

(natural killer, cytotoxicity of, inhibition of, by adenosine deaminase and deoxyadenosine inhibitor)

IT 958-09-8 9026-93-1

RL: BIOL (Biological study)

(inhibitor of, natural killer and killer lymphocyte cytotoxicity inhibition by)

IT 53910-25-1

RL: BIOL (Biological study)

(natural killer and killer lymphocytes
cytotoxicity inhibition by)

IT 958-09-8

RL: BIOL (Biological study)

(inhibitor of, natural killer and killer lymphocyte cytotoxicity inhibition by)

RN 958-09-8 HCAPLUS

CN Adenosine, 2'-deoxy- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)

Absolute stereochemistry.

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STRUCTURE FILE UPDATES: 20 OCT 2002 HIGHEST RN 463296-69-7 DICTIONARY FILE UPDATES: 20 OCT 2002 HIGHEST RN 463296-69-7

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

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Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> d ide can tot 194

L94 ANSWER 1 OF 9 REGISTRY COPYRIGHT 2002 ACS RN 75059-22-2 REGISTRY

CN Adenosine, 3'-deoxy-3'-fluoro- (9CI) (CA INDEX NAME) OTHER NAMES:

CN 3'-Deoxy-3'-fluoroadenosine

FS STEREOSEARCH

MF C10 H12 F N5 O3

LC STN Files: BEILSTEIN*, BIOBUSINESS, BIOSIS, CA, CANCERLIT, CAPLUS, CASREACT, CHEMINFORMRX, CIN, MEDLINE, PROMT, TOXCENTER (*File contains numerically searchable property data)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

30 REFERENCES IN FILE CA (1962 TO DATE)
30 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 136:340939

REFERENCE 2: 132:77394

REFERENCE 3: 128:294991

REFERENCE 4: 128:244274

REFERENCE 5: 124:9259

REFERENCE 6: 123:257240

REFERENCE 7: 122:291411

REFERENCE 8: 120:289467

REFERENCE 9: 118:7311

REFERENCE 10: 116:214849

L94 ANSWER 2 OF 9 REGISTRY COPYRIGHT 2002 ACS

RN 53296-10-9 REGISTRY

CN Adenosine, 2-(phenylamino)- (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 2-Phenylaminoadenosine

CN CV 1808

FS STEREOSEARCH

MF C16 H18 N6 O4

CI COM

LC STN Files: ADISINSIGHT, ADISNEWS, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CHEMCATS, DDFU, DRUGU, DRUGUPDATES, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, PHAR, PROMT, SYNTHLINE, TOXCENTER, USPATFULL

(*File contains numerically searchable property data)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

111 REFERENCES IN FILE CA (1962 TO DATE)

3 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

111 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 137:28514

REFERENCE 2: 135:335153

REFERENCE 3: 135:162508

REFERENCE 4: 133:182707

REFERENCE 5: 133:115443

REFERENCE 6: 130:177447

'REFERENCE 7: 130:90521

REFERENCE 8: 130:90482

REFERENCE 9: 130:29255

REFERENCE 10: 129:145069

L94 ANSWER 3 OF 9 REGISTRY COPYRIGHT 2002 ACS

RN **20535-16-4** REGISTRY

CN 9H-Purin-6-amine, 9-(3-deoxy-3-fluoro-.beta.-D-xylofuranosyl)- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Adenine, 9-(3-deoxy-3-fluoro-.beta.-D-xylofuranosyl)- (8CI) OTHER NAMES:

CN 9-(3-Deoxy-3-fluoro-.beta.-D-xylofuranosyl)adenine

FS STEREOSEARCH

DR 25150-20-3

MF C10 H12 F N5 O3

LC STN Files: BEILSTEIN*, CA, CAPLUS, CASREACT, CHEMINFORMRX, MEDLINE, TOXCENTER

(*File contains numerically searchable property data)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

16 REFERENCES IN FILE CA (1962 TO DATE) 16 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 132:77394

REFERENCE 2: 129:175222

REFERENCE 3: 127:34447

REFERENCE 4: 124:30239

REFERENCE 5: 123:257240

REFERENCE 6: 120:289467

REFERENCE 7: 114:143890

REFERENCE 8: 111:233479

REFERENCE 9: 111:58281

REFERENCE 10: 110:71643

L94 ANSWER 4 OF 9 REGISTRY COPYRIGHT 2002 ACS

RN **16658-10-9** REGISTRY

CN Adenosine, 2',3'-O-(methoxymethylene)- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Adenosine, cyclic 2', 3'-(methyl orthoformate) (7CI, 8CI)

CN Furo[3,4-d]-1,3-dioxole, adenosine deriv.

FS STEREOSEARCH

MF C12 H15 N5 O5

LC STN Files: BEILSTEIN*, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, TOXCENTER (*File contains numerically searchable property data)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

8 REFERENCES IN FILE CA (1962 TO DATE)

8 REFERENCES IN FILE CAPLUS (1962 TO DATE)

1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 121:134648

REFERENCE 2: 120:218379

REFERENCE 3: 119:131115

REFERENCE 4: 100:156923

REFERENCE 5: 97:6718

REFERENCE 6: 92:17867

REFERENCE 7: 92:1735

REFERENCE 8: 67:3211

L94 ANSWER 5 OF 9 REGISTRY COPYRIGHT 2002 ACS

RN 4291-63-8 REGISTRY

CN Adenosine, 2-chloro-2'-deoxy- (7CI, 8CI, 9CI) (CA INDEX NAME)

OTHER NAMES:

CN 2-CdA

CN 2-Chloro-2'-deoxy-.beta.-adenosine

CN 2-Chloro-2'-deoxyadenosine

CN 2-Chloro-6-amino-9-(2-deoxy-.beta.-D-erythro-pentofuranosyl)purine

CN 2-Chlorodeoxyadenosine

CN Cladarabine

CN Cladribine

CN Leustatin

CN NSC 105014-F

CN RWJ 26251

FS STEREOSEARCH

DR 24757-90-2

MF C10 H12 C1 N5 O3

CI COM

LC STN Files: ADISINSIGHT, ADISNEWS, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGNL, DRUGPAT, DRUGU, DRUGUPDATES, EMBASE, IPA, MEDLINE, MRCK*, PHAR, PHARMASEARCH, PROMT, RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL, VETU (*File contains numerically searchable property data)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

574 REFERENCES IN FILE CA (1962 TO DATE)

9 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

576 REFERENCES IN FILE CAPLUS (1962 TO DATE)

2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 137:252841

REFERENCE 2: 137:241829

REFERENCE 3: 137:231369

REFERENCE 4: 137:228688

REFERENCE 5: 137:226339

REFERENCE 6: 137:226114

REFERENCE 7: 137:210933

REFERENCE 8: 137:210932

REFERENCE 9: 137:210579

REFERENCE 10: 137:210331

L94 ANSWER 6 OF 9 REGISTRY COPYRIGHT 2002 ACS

RN 4097-22-7 REGISTRY

CN Adenosine, 2',3'-dideoxy- (7CI, 8CI, 9CI) (CA INDEX NAME)

OTHER NAMES:

CN .beta.-D-erythro-Pentofuranoside, adenine-9 2,3-dideoxy-

CN 2',3'-Dideoxyadenosine

CN Dideoxyadenosine

CN NSC 98700

FS STEREOSEARCH

DR 6699-71-4, 117174-26-2

MF C10 H13 N5 O2

CI COM

LC STN Files: ADISINSIGHT, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS,
BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB,
CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU, DRUGU, EMBASE,
IPA, MEDLINE, MRCK*, NIOSHTIC, PHAR, PROMT, RTECS*, SPECINFO, SYNTHLINE,
TOXCENTER, USPAT2, USPATFULL

(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**
 (**Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry. Rotation (+).

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

417 REFERENCES IN FILE CA (1962 TO DATE)

25 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

417 REFERENCES IN FILE CAPLUS (1962 TO DATE)
7 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 137:232453

REFERENCE 2: 137:137271

REFERENCE 3: 137:136024

REFERENCE 4: 137:43682

REFERENCE 5: 137:15298

REFERENCE 6: 136:340939

REFERENCE 7: 136:305088

REFERENCE 8: 136:226405

REFERENCE 9: 136:144720

REFERENCE 10: 136:74772

L94 ANSWER 7 OF 9 REGISTRY COPYRIGHT 2002 ACS

RN 3250-02-0 REGISTRY

CN Adenosine, 2',3'-O-(ethoxymethylene)- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Adenosine, cyclic 2',3'-(ethyl orthoformate) (7CI, 8CI)

CN Furo[3,4-d]-1,3-dioxole, adenosine deriv.

OTHER NAMES:

CN 2':3'-O-Ethoxymethylene adenosine

FS STEREOSEARCH

MF C13 H17 N5 O5

LC STN Files: BEILSTEIN*, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, TOXCENTER, USPATFULL

(*File contains numerically searchable property data)

Absolute stereochemistry.

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**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
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29 REFERENCES IN FILE CA (1962 TO DATE)
29 REFERENCES IN FILE CAPLUS (1962 TO DATE)
3 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

1: 137:232846 REFERENCE 137:232844 REFERENCE 2: 127:95521 REFERENCE 3: 122:106395 REFERENCE 4: REFERENCE 5: 119:131115 REFERENCE 114:247644 6: 114:159626 REFERENCE 7: REFERENCE 8: 114:122934 9: 114:43455 REFERENCE REFERENCE 10: 112:179711 L94 ANSWER 8 OF 9 REGISTRY COPYRIGHT 2002 ACS 2457-80-9 REGISTRY RN Adenosine, 5'-S-methyl-5'-thio- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME) CN OTHER NAMES: .beta.-D-Ribofuranose, 1-(6-amino-9H-purin-9-yl)-1-deoxy-5-S-methyl-5-thio-CN 5'-(Methylthio)-5'-deoxyadenosine CN CN 5'-(Methylthio)adenosine 5'-Deoxy (methylthio) adenosine CN 5'-Deoxy-5'-(methylthio)adenosine CN 5'-S-Methyl-5'-thioadenosine CN CN 5'-S-Methylthioadenosine CN Vitamin L2 FS **STEREOSEARCH** DR 37311-40-3 MF C11 H15 N5 O3 S CI COM STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, LC BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CHEMCATS,

CHEMINFORMRX, CSCHEM, DDFU, DRUGU, EMBASE, MEDLINE, NAPRALERT, NIOSHTIC,

PROMT, RTECS*, SPECINFO, TOXCENTER, USPATFULL

(*File contains numerically searchable property data)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

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441 REFERENCES IN FILE CA (1962 TO DATE)
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13 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

441 REFERENCES IN FILE CAPLUS (1962 TO DATE)

20 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 137:195570

137:135077 REFERENCE 2:

REFERENCE 137:121265 3:

137:90317 REFERENCE 4:

137:60031 REFERENCE 5:

REFERENCE 6: 137:2882

REFERENCE 7: 136:383433

REFERENCE 8: 136:275806

REFERENCE 9: 136:228645

REFERENCE 10: 136:196681

L94 ANSWER 9 OF 9 REGISTRY COPYRIGHT 2002 ACS

RN **958-09-8** REGISTRY

Adenosine, 2'-deoxy- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME) CN

OTHER NAMES:

.beta.-D-erythro-Pentofuranoside, adenine-9 2-deoxy-CN

.beta.-D-Ribofuranose, 1-(6-amino-9H-purin-9-yl)-1,2-dideoxy-CN

2'-Deoxyadenosine CN

9-(2-Deoxy-.beta.-D-erythro-pentofuranosyl)adenine CN

9H-Purin-6-amine, 9-(2-deoxy-.beta.-D-erythro-pentofuranosyl)-9H-Purin-6-amine, 9-(2-deoxy-.beta.-D-ribofuranosyl)-CN

CN

Adenine deoxyribonucleoside CN

CN Adenine deoxyribose

CN Adenyldeoxyriboside

CN

CN Deoxyadenosine

CN Desoxyadenosine

FS STEREOSEARCH

DR 7005-15-4 MF C10 H13 N5 O3

CI COM

LC STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU, DRUGU, EMBASE, GMELIN*, HODOC*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, NAPRALERT, NIOSHTIC, PROMT, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, USPAT2, USPATFULL (*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2587 REFERENCES IN FILE CA (1962 TO DATE)
131 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2589 REFERENCES IN FILE CAPLUS (1962 TO DATE)
38 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 137:252841

REFERENCE 2: 137:247887

REFERENCE 3: 137:243083

REFERENCE 4: 137:196642

REFERENCE 5: 137:191209

REFERENCE 6: 137:185768

REFERENCE 7: 137:185752

REFERENCE 8: 137:136468

REFERENCE 9: 137:93957

REFERENCE 10: 137:93954

Jan Delaval
Reference Librarian
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Jan delaval@uspto.gov

=> fil medline

FILE 'MEDLINE' ENTERED AT 13:04:04 ON 21 OCT 2002

FILE LAST UPDATED: 19 OCT 2002 (20021019/UP). FILE COVERS 1958 TO DATE.

On June 9, 2002, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2002 vocabulary. Enter HELP THESAURUS for details.

THIS FILE CONTAINS CAS REGISTRY NUMBERS FOR EASY AND ACCURATE SUBSTANCE IDENTIFICATION.

=> d all tot

- L40 ANSWER 1 OF 19 MEDLINE
- AN 2002297101 MEDLINE
- DN 22033731 PubMed ID: 12037688
- TI Evidence for involvement of Wnt signaling pathway in IB-MECA mediated suppression of melanoma cells.
- AU Fishman Pnina; Madi Lea; Bar-Yehuda Sara; Barer Faina; Del Valle Luis; Khalili Kamel
- CS Laboratory of Clinical and Tumor Immunology, The Felsenstein Medical Research Center, Tel Aviv University, Sackler Faculty of Medicine, Rabin Medical Center, Petach-Tikva 49100, Israel.. pfishman@post.tau.ac.il
- SO ONCOGENE, (2002 Jun 6) 21 (25) 4060-4. Journal code: 8711562. ISSN: 0950-9232.
- CY England: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals.
- EM 200206
- ED Entered STN: 20020531

Last Updated on STN: 20020623

Entered Medline: 20020621

AB The A3 adenosine receptor, A3AR,

belongs to the family of Gi proteins, which upon induction, suppresses the formation of cAMP and its downstream effectors. Recent studies have indicated that activation of A3AR by its agonist, IB-MECA, results in growth inhibition of malignant cells. Here we

demonstrate the ability of IB-MECA to decrease the levels of protein kinase A, a downstream effector of cAMP, and protein kinase B/Akt in melanoma cells. Examination of glycogen synthase kinase 3beta, GSK-3beta, whose phosphorylation is controlled by protein kinase A and B, showed a substantial decrease in the levels of its phosphorylated

form and an increase in total GSK-3beta levels in IB-MECA treated melanoma cells. This observation suggests that the

treatment of cells with IB-MECA augments the activity of GSK-3beta in the cells. Evaluation of beta-catenin, a key component of

What signaling pathway which, upon phosphorylation by GSK-3beta rapidly ubiquitinates, showed a substantial decrease in its level after IB
-MECA treatment. Accordingly, the level of beta-catenin

responsive cell growth regulatory genes including c-myc and cyclin D1 was severely declined upon treatment of the cells with IB-

MECA. These observations which link cAMP to the Wnt signaling pathway provide mechanistic evidence for the involvement of Wnt pathway via its key elements GSK-3beta and beta-catenin in the anti-tumor activity of A3AR agonists.

- CT Check Tags: Human
 - *Adenosine: AA, analogs & derivatives
 - *Adenosine: PD, pharmacology
 - Ca(2+)-Calmodulin Dependent Protein Kinase: ME, metabolism
 - *Cell Division: DE, drug effects

Cell Division: PH, physiology Cyclic AMP: ME, metabolism Cyclic AMP-Dependent Protein Kinases: ME, metabolism Cyclins: ME, metabolism Cytoskeletal Proteins: ME, metabolism Down-Regulation Melanoma: DT, drug therapy Melanoma: EN, enzymology *Melanoma: ME, metabolism *Proto-Oncogene Proteins: ME, metabolism *Receptors, Purinergic P1: AG, agonists *Signal Transduction: PH, physiology *Tumor Cells, Cultured: DE, drug effects Ubiquitin 146409-33-8 (beta catenin); 152918-18-8 (N(6)-(3-iodobenzyl)-5'-N-RN: methylcarboxamidoadenosine); 58-61-7 (Adenosine); 60-92-4 (Cyclic 0 (Cyclins); 0 (Cytoskeletal Proteins); 0 (Proto-Oncogene Proteins); 0 CN (Receptors, Purinergic P1); 0 (Ubiquitin); 0 (proto-oncogene protein akt); 0 (proto-oncogene protein int-1); EC 2.7.1.- (myelin basic protein kinase); EC 2.7.10.- (Ca(2+)-Calmodulin Dependent Protein Kinase); EC 2.7.10.- (Cyclic AMP-Dependent Protein Kinases) L40 ANSWER 2 OF 19 MEDLINE 2002290824 MEDLINE AN DN 22021432 PubMed ID: 11992407 Adenosine acts through an A3 receptor to TΙ prevent the induction of murine anti-CD3-activated killer T cells. ΑU Hoskin David W; Butler Jared J; Drapeau Dennis; Haeryfar S M Mansour; Blay Jonathan CS Department of Microbiology and Immunology, Faculty of Medicine, Dalhousie University, Halifax, Nova Scotia, Canada.. dwhoskin@is.dal.ca INTERNATIONAL JOURNAL OF CANCER, (2002 May 20) 99 (3) 386-95. SO Journal code: 0042124. ISSN: 0020-7136. CY United States DT Journal; Article; (JOURNAL ARTICLE) LAEnglish FS Priority Journals EM 200206 Entered STN: 20020529 ED Last Updated on STN: 20020620 Entered Medline: 20020619 Adenosine, a purine nucleoside found at high levels in solid AΒ tumors, is able to suppress the recognition/adhesion and effector phases of killer lymphocyte-mediated tumor cell destruction. Here, we demonstrate that adenosine, at concentrations that are typically present in the extracellular fluid of solid tumors, exerts a profound inhibitory effect on the induction of mouse cytotoxic T cells, without substantially affecting T-cell viability. T-cell proliferation in response to mitogenic anti-CD3 antibody was impaired in the presence of 10 microM adenosine (plus coformycin to inhibit endogenous adenosine deaminase). Antigen-specific T-cell proliferation was similarly inhibited by adenosine. Anti-CD3-activated killer T (AK-T) cells induced in the presence of adenosine exhibited reduced major histocompatibility complex-unrestricted cytotoxicity against P815 mastocytoma cells in JAM and (51)Cr-release assays. Diminished tumoricidal

activity correlated with reduced expression of mRNAs coding for granzyme

Nalpha-CBZ-L-lysine thiobenzylester (BLT) esterase activity. Interleukin-2

B, perforin, Fas ligand and tumor necrosis factor (TNF)-related apoptosis-inducing ligand (TRAIL), as well as with diminished

A(3) receptors, but little or no mRNA coding for A(1)

and interferon-gamma synthesis by AK-T cells was also inhibited by adenosine. AK-T cells express mRNA coding for A(2A), A(2B) and

```
receptors. The inhibitory effect of adenosine on AK-T
     cell proliferation was blocked by an A(3) receptor antagonist
     (MRS1191) but not by an A(2) receptor antagonist
     (3,7-dimethyl-1-propargylxanthine [DMPX]). The A(3) receptor
    agonists (N(6)-2-(4-
     aminophenyl)ethyladenosine [APNEA] and
    N(6)-benzyl-5'-N-ethylcarboxamidoadenosine [N(6)-benzyl-NECA]) also
     inhibited AK-T cell proliferation. Adenosine, therefore, acts
     through an A(3) receptor to prevent AK-T cell induction.
    Tumor-associated adenosine may act through the same mechanism to
     impair the development of tumor-reactive T cells in cancer patients.
    Copyright 2002 Wiley-Liss, Inc.
CT
    Check Tags: Animal; Female; Support, Non-U.S. Gov't
    *Adenosine: ME, metabolism
     Adenosine: PD, pharmacology
     Adenosine Deaminase: ME, metabolism
     *Antigens, CD3: BI, biosynthesis
     Brain: ME, metabolism
     Cell Division
     Cell Survival
     Cells, Cultured
     Chromium Radioisotopes: PD, pharmacology
     Dose-Response Relationship, Drug
     Enzyme-Linked Immunosorbent Assay
     Flow Cytometry
     Interferon Type II: BI, biosynthesis
     Interleukin-2: BI, biosynthesis
       *Killer Cells: ME, metabolism
     Lymphocytes: ME, metabolism
     Membrane Glycoproteins: ME, metabolism
     Mice
     Mice, Inbred C57BL
     Mitochondria: ME, metabolism
     RNA, Messenger: ME, metabolism
       Receptors, Purinergic P1: AI, antagonists & inhibitors
      *Receptors, Purinergic P1: ME, metabolism
     Reverse Transcriptase Polymerase Chain Reaction
     T-Lymphocytes: ME, metabolism
     Tetrazolium Salts: PD, pharmacology
     *Theobromine: AA, analogs & derivatives
     Theobromine: PD, pharmacology
     Thiazoles: PD, pharmacology
     Thymidine: ME, metabolism
        Tumor Cells, Cultured
     Tumor Necrosis Factor: ME, metabolism
    14114-46-6 (3,7-dimethyl-1-propargylxanthine); 298-93-1 (thiazolyl blue);
ŔN
    50-89-5 (Thymidine); 58-61-7 (Adenosine); 82115-62-6 (Interferon Type II);
    83-67-0 (Theobromine)
    0 (Antigens, CD3); 0 (Chromium Radioisotopes); 0 (Interleukin-2); 0
CN
     (Membrane Glycoproteins); 0 (RNA, Messenger); 0 (Receptors, Purinergic
     P1); 0 (TNF-related apoptosis-inducing ligand); 0 (Tetrazolium Salts); 0
     (Thiazoles); 0 (Tumor Necrosis Factor); 0 (adenosine A3
    receptor); EC 3.5.4.4 (Adenosine Deaminase)
    ANSWER 3 OF 19
T.40
                        MEDLINE
     2002239344
AN
                    MEDLINE
               PubMed ID: 11911839
DN
    21909211
    p53-Independent induction of Fas and apoptosis in leukemic cells by an
TΙ
     adenosine derivative, C1-IB-MECA.
    Kim Seong Gon; Ravi Gnana; Hoffmann Carsten; Jung Yun Jin; Kim Min; Chen
AU
    Aishe; Jacobson Kenneth A
    Molecular Recognition Section, Laboratory of Bioorganic Chemistry,
CS
    National Institute of Diabetes, Digestive and Kidney Diseases, National
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Institutes of Health, Bethesda, MD 20892, USA.
     BIOCHEMICAL PHARMACOLOGY, (2002 Mar 1) 63 (5) 871-80.
SO
     Journal code: 0101032. ISSN: 0006-2952.
CY
     England: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EM
     200205
ED
     Entered STN: 20020430
     Last Updated on STN: 20020508
     Entered Medline: 20020507
AB
     A(3) adenosine receptor (A(3)AR) agonists have been
     reported to influence cell death and survival. The effects of an A(3)AR
     agonist, 1-[2-chloro-6-[[(3-iodophenyl)methyl]amino]-9H-purin-9-yl]-1-
     deoxy-N-methyl-beta-D-ribofuranonamide (C1-IB-
     MECA), on apoptosis in two human leukemia cell lines, HL-60 and
     MOLT-4, were investigated. Cl-IB-MECA (> or
     =30 microM) increased the apoptotic fractions, as determined using
     fluorescence-activated cell sorting (FACS) analysis, and activated caspase
     3 and poly-ADP-ribose-polymerase. Known messengers coupled to A(3)AR
     (phospholipase C and intracellular calcium) did not seem to play a role in
     the induction of apoptosis. Neither dantrolene nor BAPTA-AM affected the
     Cl-IB-MECA-induced apoptosis. Cl-
     IB-MECA failed to activate phospholipase C in HL-60
     cells, while UTP activated it through endogenous P2Y(2) receptors
     . Induction of apoptosis during a 48hr exposure to C1-IB
     -MECA was not prevented by the A(3)AR antagonists
     [5-propyl-2-ethyl-4-propyl-3-(ethylsulfanylcarbonyl)-6-phenylpyridine-5-
     carboxylate] (MRS 1220) or N-[9-chloro-2-(2-furanyl)[1,2,4]triazolo[1,5-
     c]quinazolin-5-yl]benzeneacetamide (MRS 1523). Furthermore, higher
     concentrations of MRS 1220, which would also antagonize A(1) and A(2A)
     receptors, were ineffective in preventing the apoptosis. Although
     Cl-IB-MECA has been shown in other systems to
     cause apoptosis through an A(3)AR-mediated mechanism, in these cells it
     appeared to be an adenosine receptor-independent
     effect, which required prolonged incubation. In both HL-60 and MOLT-4
     cells, Cl-IB-MECA induced the expression of
     Fas, a death receptor. This induction of Fas was not dependent
     upon p53, because p53 is not expressed in an active form in either HL-60
     or MOLT-4 cells. Cl-IB-MECA-induced
     apoptosis in HL-60 cells was augmented by an agonistic Fas antibody,
     CH-11, and this increase was suppressed by the antagonistic anti-Fas
     antibody ZB-4. Therefore, Cl-IB-MECA induced
     apoptosis via a novel, p53-independent up-regulation of Fas.
     Check Tags: Human
     *Adenosine: AA, analogs & derivatives
     *Adenosine: PD, pharmacology
      Antibodies: PD, pharmacology
     *Antigens, CD95: BI, biosynthesis
      Antigens, CD95: IM, immunology
     *Apoptosis
      Blotting, Western
      Calcium: ME, metabolism
      Drug Interactions
        HL-60 Cells
        Leukemia: PA, pathology
     *Phospholipase C: ME, metabolism
     *Protein p53: ME, metabolism
        Receptors, Purinergic P1: AI, antagonists & inhibitors
        Tumor Cells, Cultured
RN
     58-61-7 (Adenosine); 7440-70-2 (Calcium)
CN
     0 (2-chloro-N(6)-(3-iodobenzyl)-
     5'-N-methylcarboxamidoadenosine); 0
```

(Antibodies); 0 (Antigens, CD95); 0 (Protein p53); 0 (Receptors, Purinergic P1); 0 (adenosine A3 receptor); EC 3.1.4.3 (Phospholipase C)

L40 ANSWER 4 OF 19 MEDLINE

AN 2002082655 MEDLINE

DN 21669064 PubMed ID: 11809867

TI A(3) adenosine receptors in human neutrophils and promyelocytic HL60 cells: a pharmacological and biochemical study.

AU Gessi Stefania; Varani Katia; Merighi Stefania; Cattabriga Elena; Iannotta Valeria; Leung Edward; Baraldi Pier Giovanni; Borea Pier Andrea

CS Department of Clinical and Experimental Medicine, University of Ferrara, Italy.

SO MOLECULAR PHARMACOLOGY, (2002 Feb) 61 (2) 415-24. Journal code: 0035623. ISSN: 0026-895X.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 200202

ED Entered STN: 20020128

Last Updated on STN: 20020208 Entered Medline: 20020207

This work compares the pharmacological and biochemical properties of A(3) adenosine receptors in human polymorphonuclear neutrophil granulocytes (PMNs) and promyelocytic HL60 cells. The gene expression of A(3) receptors was examined by reverse transcription-polymerase chain reaction experiments, whereas the amount of A(3) subtype on the plasma membrane was quantified by using the high-affinity and selective A(3) antagonist [(3)H]5N-(4-methoxyphenyl-carbamoyl)amino-8-propyl-2-(2-furyl)pyrazolo-[4,3-e]1,2,4-triazolo[1,5-c]pyrimidine ([(3)H]MRE 3008F20). Saturation experiments reveal a single high-affinity binding site with K(D) values of 2.3 +/- 0.3, 2.6 +/- 0.4 nM, and B(max) values of 430 +/- 35, 345 +/- 31 fmol/mg of protein for PMNs and HL60 cells, respectively. Competition of radioligand binding by adenosine ligands displays a rank order of potency typical of the A(3) subtype. EC(50) values of N(6)-(3-iodo-benzyl)-2-chloro-adenosine-5'-N-methyluronamide (Cl-IB-

MECA) for inhibition of cAMP levels via A(3) receptors are in good agreement with the binding data; furthermore, the response is potently inhibited by MRE 3008F20. In contrast, the high micromolar concentrations of C1-IB-MECA and MRE 3008F20

in stimulating and blocking Ca(2+) mobilization, respectively, are not completely consistent with the involvement of an A(3) receptor. Furthermore, an important finding of this work is that the inhibition of PMNs oxidative burst is predominantly A(2A)-mediated, even though an effect of A(3) subtype could not be excluded. This conclusion is based on potent blockade of C1-IB-MECA-mediated

inhibition of oxidative burst by SCH 58261 and a minor but significant blockade by MRE 3008F20. In conclusion, HL60 cells express A(3) receptors similar to those in PMNs, thus providing a useful model for investigation of biochemical pathways leading to A(3) receptor activation.

CT Check Tags: Human

*Adenosine: AA, analogs & derivatives

Adenosine: PD, pharmacology

Binding, Competitive Biological Transport Calcium: ME, metabolism Cyclic AMP: ME, metabolism

Gene Expression: DE, drug effects Granulocytes: DE, drug effects *Granulocytes: ME, metabolism

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HL-60 Cells
      Neutrophils: DE, drug effects
     *Neutrophils: ME, metabolism
     *Phenylurea Compounds: PD, pharmacology
        Receptors, Purinergic P1: AI, antagonists & inhibitors
       Receptors, Purinergic P1: GE, genetics
       *Receptors, Purinergic P1: ME, metabolism
      Superoxides: AI, antagonists & inhibitors
     *Triazoles: PD, pharmacology
RN
     11062-77-4 (Superoxides); 152918-18-8 (N(6)-(3-iodobenzyl)-5'-N-
     methylcarboxamidoadenosine); 58-61-7 (Adenosine); 60-92-4 (Cyclic
     AMP); 7440-70-2 (Calcium)
CN
     0 (MRE 3008-F20); 0 (Phenylurea Compounds); 0 (Receptors, Purinergic P1);
     0 (Triazoles); 0 (adenosine A3 receptor)
L40
    ANSWER 5 OF 19
                        MEDLINE
AN
     2001675599
                    MEDITNE
                PubMed ID: 11704641
DN
     21560304
TΙ
     Pharmacological and biochemical characterization of adenosine
     receptors in the human malignant melanoma A375 cell
     line.
     Merighi S; Varani K; Gessi S; Cattabriga E; Iannotta V; Ulouglu C; Leung
ΑU
     E; Borea P A
CS
     Department of Clinical and Experimental Medicine, Pharmacology Unit,
     University of Ferrara, Centro Nazionale Di Eccellenza Per Lo Sviluppo Di
     Metodologie Innovative Per Lo Studio Ed Il Trattamento Delle Patologie
     Infiammatorie, Italy.
     BRITISH JOURNAL OF PHARMACOLOGY, (2001 Nov) 134 (6) 1215-26.
SO
     Journal code: 7502536. ISSN: 0007-1188.
CY
     England: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EM
     200203
ED
     Entered STN: 20011128
     Last Updated on STN: 20020317
     Entered Medline: 20020315
     1. The present work characterizes, from a pharmacological and biochemical
AB
     point of view, adenosine receptors in the human
     malignant melanoma A375 cell line. 2. Adenosine
     receptors were detected by RT - PCR experiments. Al
     receptors were characterized using [3H]-DPCPX binding with a KD of
     1.9+/-0.2 nM and Bmax of 23+/-7 fmol x mg(-1) of protein. A2A
     receptors were studied with [3H]-SCH 58261 binding and revealed a
     KD of 5.1+/-0.2 nM and a Bmax of 220+/-7 fmol x mg(-1) of protein.
     A3 receptors were studied with the new A3
     adenosine receptor antagonist [3H]-MRE 3008F20, the only
     A3 selective radioligand currently available. Saturation
     experiments revealed a single high affinity binding site with KD of
     3.3+/-0.7 nM and Bmax of 291+/-50 fmol x mg(-1) of protein. 3. The
     pharmacological profile of radioligand binding on A375 cells was
     established using typical adenosine ligands which displayed a
     rank order of potency typical of the different adenosine
     receptor subtype. 4. Thermodynamic data indicated that radioligand
     binding to adenosine receptor subtypes in A375
     cells was entropy- and enthalpy-driven. 5. In functional assays the high
     affinity A2A agonists HE-NECA, CGS 21680 and A2A - A2B agonist NECA were
     able to increase cyclic AMP accumulation in A375 cells whereas
     A3 agonists C1-IB-MECA, IB
     -MECA and NECA were able to stimulate Ca2+ mobilization. In
     conclusion, all these data indicate, for the first time, that
     adenosine receptors with a pharmacological and
     biochemical profile typical of the Al, A2A, A2B and A3
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receptor subtype are present on A375 melanoma cell line.
CT
    Check Tags: Human
      Adenosine Deaminase: ME, metabolism
      Binding, Competitive
      Calcium: ME, metabolism
      Cell Membrane: ME, metabolism
      Cyclic AMP: ME, metabolism
       *Melanoma, Experimental: ME, metabolism
      Phenylurea Compounds: CH, chemistry
     *Phenylurea Compounds: PD, pharmacology
      Pyrimidines: CH, chemistry
     *Pyrimidines: PD, pharmacology
      Radioligand Assay
       *Receptors, Purinergic P1: AI, antagonists & inhibitors
        Receptors, Purinergic P1: CH, chemistry
      Reverse Transcriptase Polymerase Chain Reaction
       *Skin Neoplasms: ME, metabolism
      Triazoles: CH, chemistry
     *Triazoles: PD, pharmacology
      Tritium
        Tumor Cells, Cultured
      Xanthines: CH, chemistry
     *Xanthines: PD, pharmacology
     10028-17-8 (Tritium); 102146-07-6 (1,3-dipropyl-8-cyclopentylxanthine);
RN
     60-92-4 (Cyclic AMP); 7440-70-2 (Calcium)
     0 (MRE 3008-F20); 0 (Phenylurea Compounds); 0 (Pyrimidines); 0 (Receptors,
CN
     Purinergic P1); 0 (SCH 58261); 0 (Triazoles); 0 (Xanthines); EC 3.5.4.4
     (Adenosine Deaminase)
L40 ANSWER 6 OF 19
                        MEDLINE
                    MEDLINE
ΑN
     2001524195
DN
     21455377
                PubMed ID: 11570815
     The A3 adenosine receptor as a new target
TΤ
     for cancer therapy and chemoprotection.
     Fishman P; Bar-Yehuda S; Barer F; Madi L; Multani A S; Pathak S
ΑU
     Laboratory of Clinical and Tumor Immunology, Rabin Medical Center,
CS
     Petach-Tikva, 49100, Israel.. pfishman@post.tau.ac.il
     EXPERIMENTAL CELL RESEARCH, (2001 Oct 1) 269 (2) 230-6.
SO
     Journal code: 0373226. ISSN: 0014-4827.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
     Priority Journals
FS
EM
     200111
    Entered STN: 20010926
ED
     Last Updated on STN: 20011105
     Entered Medline: 20011101
    Adenosine, a purine nucleoside, acts as a regulatory molecule,
AΒ
    by binding to specific G-protein-coupled A(1), A(2A), A(2B), and A
     (3) cell surface receptors. We have recently
     demonstrated that adenosine induces a differential effect on
     tumor and normal cells. While inhibiting in vitro tumor cell growth, it
     stimulates bone marrow cell proliferation. This dual activity was mediated
     through the A3 adenosine receptor. This
     study showed that a synthetic agonist to the A3
     adenosine receptor, 2-chloro-N(6)-(3-iodobenzyl)-
     adenosine-5'-N-methyl-uronamide (Cl-IB-
    MECA), at nanomolar concentrations, inhibited tumor cell growth
     through a cytostatic pathway, i.e., induced an increase number of cells in
     the GO/G1 phase of the cell cycle and decreased the telomeric signal.
     Interestingly, Cl-IB-MECA stimulates murine
     bone marrow cell proliferation through the induction of
     granulocyte-colony-stimulating factor. Oral administration of C1
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-IB-MECA to melanoma-bearing mice suppressed the
     development of melanoma lung metastases (60.8 +/- 6.5% inhibition). In
     combination with cyclophosphamide, a synergistic anti-tumor effect was
     achieved (78.5 +/- 9.1% inhibition). Furthermore, Cl-IB
     -MECA prevented the cyclophosphamide-induced myelotoxic effects
     by increasing the number of white blood cells and the percentage of
     neutrophils, demonstrating its efficacy as a chemoprotective agent. We
     conclude that A3 adenosine receptor agonist,
     Cl-IB-MECA, exhibits systemic anticancer and
     chemoprotective effects.
     Copyright 2001 Academic Press.
CT
     Check Tags: Animal; Male
      Adenosine: AA, analogs & derivatives
      Adenosine: PD, pharmacology
      Administration, Oral
      Antineoplastic Agents, Alkylating: PD, pharmacology
      Bone Marrow Cells: ME, metabolism
      Cell Cycle
      Cell Division
      Cyclophosphamide: PD, pharmacology
      Granulocyte Colony-Stimulating Factor: ME, metabolism
      Granulocyte-Macrophage Colony-Stimulating Factor: ME, metabolism
      In Situ Hybridization, Fluorescence
        Lung Neoplasms: PC, prevention & control
        Lung Neoplasms: SC, secondary
      Mice
      Mice, Inbred C57BL
       *Neoplasms: PC, prevention & control
       *Neoplasms: TH, therapy
        Neoplasms, Experimental
      Protein Binding
       *Receptors, Purinergic P1: ME, metabolism
      Telomere: ME, metabolism
        Tumor Cells, Cultured
     143011-72-7 (Granulocyte Colony-Stimulating Factor); 50-18-0
RN
     (Cyclophosphamide); 58-61-7 (Adenosine); 83869-56-1 (Granulocyte-
     Macrophage Colony-Stimulating Factor)
CN
     0 (2-chloro-N(6)-(3-iodobenzyl)-
     5'-N-methylcarboxamidoadenosine); 0
     (Antineoplastic Agents, Alkylating); 0 (Receptors, Purinergic P1); 0 (
     adenosine A3 receptor)
L40 ANSWER 7 OF 19
                        MEDLINE
                    MEDLINE
ΑN
     2001505637
               PubMed ID: 11522605
DN
     21413486
     Pharmacological characterization of adenosine receptors
ΤI
     in PGT-beta mouse pineal gland tumour cells.
ΑU
     Suh B C; Kim T D; Lee J U; Seong J K; Kim K T
CS
     Department of Life Science, Division of Molecular and Life Science, Pohang
     University of Science and Technology, San 31, Hyoja-Dong, Pohang 790-784,
SO
     BRITISH JOURNAL OF PHARMACOLOGY, (2001 Sep) 134 (1) 132-42.
     Journal code: 7502536. ISSN: 0007-1188.
CY
     England: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EΜ
     200110
ED
     Entered STN: 20010917
     Last Updated on STN: 20011015
     Entered Medline: 20011011
AΒ
     1. The adenosine receptor in mouse pinealocytes was
     identified and characterized using pharmacological and physiological
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approaches. 2. Expression of the two adenosine receptor
subtypes A2B and A3 was detected in mouse pineal glands and
PGT-beta cells by polymerase chain reaction and nucleotide sequencing. 3.
Adenosine and 5'-N-ethylcarboxamidoadenosine (NECA) evoked cyclic
AMP generation but the A2)-selective agonist 2-(4-(2-
carboxyethyl) phenylethylamino) adenosine-5'-N-
ethylcarboxamideadenosine (CGS 21680) and the Al-specific agonists
R-N(6)-(2-phenylisopropyl)adenosine (R-PIA) and
N(6)-cyclopentyladenosine (CPA) had little effect on intracellular cyclic
AMP levels. The A2B receptor selective antagonists alloxazine
and enprofylline completely blocked NECA-mediated cyclic AMP accumulation.
4. Treatment of cells with the A3-selective agonist
N(6)-(3-iodobenzyl)-5'-(N-methylcarbamoyl)adenosine (IB
-MECA) inhibited the elevation of the cyclic AMP level induced
by NECA or isoproterenol in a concentration-dependent manner with maximal
inhibition of 40 - 50%. These responses were blocked by the specific
A3 adenosine receptor antagonist MRS 1191.
Pretreatment of the cells with pertussis toxin attenuated the IB
-MECA-induced responses, suggesting that this effect occurred
via the pertussis toxin-sensitive inhibitory G proteins. 5. IB-
MECA also caused a concentration-dependent elevation in [Ca(2+)]i
and IP3 content. Both the responses induced by IB-MECA
were attenuated by treatment with U73122 or phorbol 12-myristate
13-acetate. 6. These data suggest the presence of both A2B and A3
adenosine receptors in mouse pineal tumour cells and
that the A2B receptor is positively coupled to adenylyl cyclase
whereas the A3 receptor is negatively coupled to
adenylyl cyclase and also coupled to phospholipase C.
Check Tags: Animal; Support, Non-U.S. Gov't
*Adenosine: AA, analogs & derivatives
 Adenosine: PD, pharmacology
 Adenosine Triphosphate: PD, pharmacology
 Adenosine-5'-(N-ethylcarboxamide): PD, pharmacology
 Adenylate Cyclase: ME, metabolism
 Calcium: ME, metabolism
 Cyclic AMP: ME, metabolism
 Dihydropyridines: PD, pharmacology
 Dose-Response Relationship, Drug
 Enzyme Activation: DE, drug effects
 Estrenes: PD, pharmacology
 Forskolin: PD, pharmacology
 GTP-Binding Proteins: DE, drug effects
 GTP-Binding Proteins: ME, metabolism
 Gene Expression Regulation, Neoplastic: DE, drug effects
 Inositol 1,4,5-Trisphosphate: ME, metabolism
 Isoproterenol: PD, pharmacology
 Mice
 Mice, Inbred CBA
 Pertussis Toxins: PD, pharmacology
 Phospholipases: ME, metabolism
  *Pinealoma: ME, metabolism
   Pinealoma: PA, pathology
 Pyrrolidinones: PD, pharmacology
 RNA, Messenger: DE, drug effects
 RNA, Messenger: GE, genetics
 RNA, Messenger: ME, metabolism
  *Receptors, Purinergic P1: DE, drug effects
   Receptors, Purinergic P1: GE, genetics
   Receptors, Purinergic P1: PH, physiology
 Ro 20-1724: PD, pharmacology
 Tetradecanoylphorbol Acetate: PD, pharmacology
 Time Factors
   Tumor Cells, Cultured
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CT

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RN
     112648-68-7 (U 73122); 152918-18-8 (N(6)-(3-iodobenzy1)-5'-N-
     methylcarboxamidoadenosine); 16561-29-8 (Tetradecanoylphorbol
     Acetate); 29925-17-5 (Ro 20-1724); 35920-39-9 (Adenosine-5'-(N-
     ethylcarboxamide)); 56-65-5 (Adenosine Triphosphate); 58-61-7 (Adenosine);
     60-92-4 (Cyclic AMP); 66428-89-5 (Forskolin); 70323-44-3 (Pertussis
     Toxins); 7440-70-2 (Calcium); 7683-59-2 (Isoproterenol); 85166-31-0
     (Inositol 1,4,5-Trisphosphate)
     0 (Dihydropyridines); 0 (Estrenes); 0 (MRS 1191); 0 (Pyrrolidinones); 0
CN
     (RNA, Messenger); 0 (Receptors, Purinergic P1); 0 (adenosine A2B
     receptor); 0 (adenosine A3 receptor)
     ; EC 3.1.- (Phospholipases); EC 3.6.1.- (GTP-Binding Proteins); EC 4.6.1.1
     (Adenylate Cyclase)
L40 ANSWER 8 OF 19
                        MEDLINE
AN
     2001505636
                    MEDLINE
     21413484
                PubMed ID: 11522603
DN
     Pharmacological and biochemical characterization of A3
ΤI
     adenosine receptors in Jurkat T cells.
     Gessi S; Varani K; Merighi S; Morelli A; Ferrari D; Leung E; Baraldi P G;
ΑU
     Spalluto G; Borea P A
CS
     Department of Clinical and Experimental Medicine, Pharmacology Unit,
     University of Ferrara, Italy.
     BRITISH JOURNAL OF PHARMACOLOGY, (2001 Sep) 134 (1) 116-26.
SO
     Journal code: 7502536. ISSN: 0007-1188.
CY
     England: United Kingdom
DΤ
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EΜ
     200110
     Entered STN: 20010917
ED
     Last Updated on STN: 20011015
     Entered Medline: 20011011
     1. The present work was devoted to the study of {\bf A3}
AB
     adenosine receptors in Jurkat cells, a human leukemia
     line. 2. The A3 subtype was found by means of RT-PCR experiments
     and characterized by using the new A3 adenosine
     receptor antagonist [3H]-MRE 3008F20, the only A3
     selective radioligand currently available. Saturation experiments revealed
     a single high affinity binding site with K(D) of 1.9+/-0.2 nM and B(max)
     of 1.3+/-0.1 pmol mg(-1) of protein. 3. The pharmacological profile of
     [3H]-MRE 3008F20 binding on Jurkat cells was established using typical
     adenosine ligands which displayed a rank order of potency typical
     of the A3 subtype. 4. Thermodynamic data indicated that [3H]-MRE
     3008F20 binding to A3 subtype in Jurkat cells was entropy- and
     enthalpy-driven, according with that found in cells expressing the
     recombinant human A3 subtype. 5. In functional assays the high
     affinity A3 agonists C1-IB-MECA
     and IB-MECA were able to inhibit cyclic AMP
     accumulation and stimulate Ca(2+) release from intracellular Ca(2+) pools
     followed by Ca(2+) influx. 6. The presence of the other adenosine
     subtypes was investigated in Jurkat cells. Al receptors were
     characterized using [3H]-DPCPX binding with a K(D) of 0.9+/-0.1 nM and
     B(max) of 42+/-3 fmol mg(-1) of protein. A2A receptors were
     studied with [3H]-SCH 58261 binding and revealed a K(D) of 2.5+/-0.3 nM
     and a B(max) of 1.4+/-0.2 pmol mg(-1) of protein. 7. In conclusion, by
     means of the first antagonist radioligand [3H]-MRE 3008F20 we could
     demonstrate the existence of functional A3 receptors
     on Jurkat cells.
CT
     Check Tags: Animal; Human
      Binding, Competitive: DE, drug effects
      CHO Cells
      Calcium: ME, metabolism
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Cyclic AMP: ME, metabolism

Dose-Response Relationship, Drug Guanosine Triphosphate: PD, pharmacology Hamsters Jurkat Cells Kinetics Phenylurea Compounds: ME, metabolism Phenylurea Compounds: PD, pharmacology Pyrimidines: ME, metabolism Pyrimidines: PD, pharmacology RNA, Messenger: GE, genetics RNA, Messenger: ME, metabolism Receptors, Purinergic P1: AG, agonists *Receptors, Purinergic P1: GE, genetics Receptors, Purinergic P1: ME, metabolism Reverse Transcriptase Polymerase Chain Reaction T-Lymphocytes: CY, cytology T-Lymphocytes: DE, drug effects *T-Lymphocytes: ME, metabolism Thermodynamics Time Factors Triazoles: ME, metabolism Triazoles: PD, pharmacology Tritium: DU, diagnostic use Xanthines: ME, metabolism Xanthines: PD, pharmacology 10028-17-8 (Tritium); 102146-07-6 (1,3-dipropyl-8-cyclopentylxanthine); RN 60-92-4 (Cyclic AMP); 7440-70-2 (Calcium); 86-01-1 (Guanosine Triphosphate) 0 (MRE 3008-F20); 0 (Phenylurea Compounds); 0 (Pyrimidines); 0 (RNA, CN Messenger); 0 (Receptors, Purinergic P1); 0 (SCH 58261); 0 (Triazoles); 0 (Xanthines); 0 (adenosine A(2a) receptor); 0 (adenosine A3 receptor) L40 ANSWER 9 OF 19 MEDLINE AN 2001413561 MEDLINE DN 21355982 PubMed ID: 11462805 TI. The A3 adenosine receptor induces cytoskeleton rearrangement in human astrocytoma cells via a specific action on Rho proteins. Abbracchio M P; Camurri A; Ceruti S; Cattabeni F; Falzano L; Giammarioli A ΑU M; Jacobson K A; Trincavelli L; Martini C; Malorni W; Fiorentini C Department of Pharmacological Sciences, University of Milan, Via CS Balzaretti 9, 20133 Milan, Italy.. Mariapia. Abbracchio@unimi.it ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, (2001 Jun) 939 SO 63-73. Journal code: 7506858. ISSN: 0077-8923. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English Priority Journals FS EM 200108 Entered STN: 20010813 Last Updated on STN: 20010813 Entered Medline: 20010809 In previous studies, we have demonstrated that exposure of astroglial AΒ cells to A3 adenosine receptor agonists results in dual actions on cell survival, with "trophic" and antiapoptotic effects at nanomolar concentrations and induction of cell death at micromolar agonist concentrations. The protective actions of A3 agonists have been associated with a reinforcement of the actin cytoskeleton, which likely results in increased resistance of cells to cytotoxic stimuli. The molecular mechanisms at the basis of this effect and the signalling pathway(s) linking the A3 receptor

to the actin cytoskeleton have never been elucidated. Based on previous literature data suggesting that the actin cytoskeleton is controlled by small GTP-binding proteins of the Rho family, in the study reported here we investigated the involvement of these proteins in the effects induced by A3 agonists on human astrocytoma ADF cells. The presence of the A3 adenosine receptor in these cells has been confirmed by immunoblotting analysis. As expected, exposure of human astrocytoma ADF cells to nanomolar concentrations of the selective A3 agonist 2-chloro-N6-(3iodobenzyl)-adenosine-5'-Nmethyluronamide (CI-IB-MECA) resulted in formation of thick actin positive stress fibers. Preexposure of cells to the C3B toxin that inactivates Rho-proteins completely prevented the actin changes induced by CI-IB-MECA. Exposure to the A3 agonist also resulted in significant reduction of Rho-GDI, an inhibitory protein known to maintain Rho proteins in their inactive state, suggesting a potentiation of Rho-mediated effects. This effect was fully counteracted by the concomitant exposure to the selective A3 receptor antagonist MRS1191. These results suggest that the reinforcement of the actin cytoskeleton induced by A3 receptor agonists is mediated by an interference with the activation/inactivation cycle of Rho proteins, which may, therefore, represent a biological target for the identification of novel neuroprotective strategies. Check Tags: Human; Support, Non-U.S. Gov't Adenosine: AA, analogs & derivatives Adenosine: PD, pharmacology *Astrocytoma: ME, metabolism Cytoskeleton: DE, drug effects *Cytoskeleton: ME, metabolism Enzyme Inhibitors: PD, pharmacology Guanine Nucleotide Dissociation Inhibitors: DE, drug effects *Guanine Nucleotide Dissociation Inhibitors: ME, metabolism Receptors, Purinergic P1: DE, drug effects *Receptors, Purinergic P1: ME, metabolism 133312-85-3 (rhoB p20 GDI); 163042-96-4 (2-chloro-N(6)-(3iodobenzyl)adenosine-5'-N-methyluronamide); 58-61-7 (Adenosine) 0 (Enzyme Inhibitors); 0 (Guanine Nucleotide Dissociation Inhibitors); 0 (Receptors, Purinergic P1); 0 (adenosine A3 receptor) L40 ANSWER 10 OF 19 MEDLINE 2001094428 MEDLINE 20574584 PubMed ID: 11125027 A3 adenosine receptor activation triggers phosphorylation of protein kinase B and protects rat basophilic leukemia 2H3 mast cells from apoptosis. Gao Z; Li B S; Day Y J; Linden J Department of Cardiovascular Medicine, University of Virginia, Charlottesville, Virginia 22908-0466, USA. R01-HL37942 (NHLBI) MOLECULAR PHARMACOLOGY, (2001 Jan) 59 (1) 76-82. Journal code: 0035623. ISSN: 0026-895X. United States Journal; Article; (JOURNAL ARTICLE) English Priority Journals 200101 Entered STN: 20010322 Last Updated on STN: 20010322 Entered Medline: 20010125 Adenosine accumulates to high levels in inflamed or ischemic

tissues and activates A3 adenosine receptors

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(ARs) on mast cells to trigger degranulation. Here we show that
stimulation of rat basophilic leukemia (RBL)-2H3 mast-like cells with the
A3 AR agonists N6-(3-iodo)benzyl-5'-N-methylcarboxamidodoadenosine
(IB-MECA; 10 nM) or inosine (10 microM) stimulates
phosphorylation of protein kinase B (Akt). IB-MECA (1
microM) also causes a >50% reduction in apoptosis caused by exposure of
RBL-2H3 cells to UV light. Akt phosphorylation is not stimulated by 100 nM
N6-cyclopentyladenosine (A1-selective) or CGS21680 (A2A-selective) and is
absent in cells pretreated with wortmannin or pertussis toxin. The KI
values of the AR antagonists BW-1433 and 8-sulfophenyltheophylline (8-SPT)
were determined in radioligand binding assays for all four subtypes of rat
ARs: BW-1433 (A1, 5.8 +/- 1.0 nM; A2A, 240 +/- 37; A2B, 30 +/- 10;
A3, 12,300 +/- 3, 700); 8-SPT (A1, 3.2 +/- 1.2 microM; A2A, 57 +/-
4; A2), 2.2 + - 0.8; A3, >100). BW-1433 and the A3
-selective antagonist MRS1523 (5 microM), but not 8-SPT (100 microM),
block IB-MECA-induced protection from apoptosis,
confirming the A3 AR as the mediator of the antiapoptotic
response. The data suggest that adenosine and inosine activate
Gi-coupled A3 ARs to protect mast cells from apoptosis by a
pathway involving the betagamma subunits of Gi, phosphatidylinositol
3-kinase beta, and Akt. We speculate that activation of A3 ARs
on mast cells or other cells that express A3 ARs (e.g.,
eosinophils) may facilitate their survival and accumulation in inflamed
tissues.
Check Tags: Animal; Support, U.S. Gov't, P.H.S.
*Adenosine: AA, analogs & derivatives
 Adenosine: PD, pharmacology
*Apoptosis: PH, physiology
   Leukemia, Basophilic, Acute: PA, pathology
*Mast Cells: PA, pathology
 Mast Cells: RE, radiation effects
 Phosphorylation
*Proto-Oncogene Proteins: ME, metabolism
 Radioligand Assay
  *Receptors, Purinergic P1: ME, metabolism
   Receptors, Purinergic P1: PH, physiology
 Signal Transduction
   Tumor Cells, Cultured
 Ultraviolet Rays
152918-18-8 (N(6)-(3-iodobenzyl)-5'-N-methylcarboxamidoadenosine)
; 58-61-7 (Adenosine)
0 (2-chloro-N(6)-(3-iodobenzyl)-
5'-N-methylcarboxamidoadenosine); 0
(Proto-Oncogene Proteins); 0 (Receptors, Purinergic P1); 0 (
adenosine A3 receptor); 0 (proto-oncogene
protein akt)
ANSWER 11 OF 19
                    MEDLINE
1999021767
               MEDLINE
           PubMed ID: 9802962
Evidence that IgE receptor stimulation increases
adenosine release from rat basophilic leukaemia (RBL-2H3) cells.
Lloyd H G; Ross L; Li K M; Ludowyke R I
Department of Pharmacology, The University of Sydney, Sydney, NSW, 2006,
Australia.. hgelloyd@pharmacol.su.oz.au
PULMONARY PHARMACOLOGY AND THERAPEUTICS, (1998 Feb) 11 (1) 41-6.
Journal code: 9715279. ISSN: 1094-5539.
ENGLAND: United Kingdom
Journal; Article; (JOURNAL ARTICLE)
English
Priority Journals
199902
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CT

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AU CS

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EM

Entered STN: 19990223

ED

Last Updated on STN: 19990223 Entered Medline: 19990211 AB Adenosine may play a role in asthma by enhancing inflammatory mediator release from lung mast cells. In this study, we investigated whether adenosine is released from cultured rat basophilic leukaemia (RBL-2H3) cells in response to antigen challenge and whether released adenosine enhances mediator release. RBL-2H3 cells closely resemble mucosal mast cells, the most common type of mast cell in lung tissue, and they express adenosine A3 receptors (which have been associated with asthma). Measurement of adenosine in RBL-2H3 cell incubation medium was possible if adenosine metabolism was inhibited by EHNA (10 microM; an adenosine deaminase inhibitor) and 5-iodotubericidin (5-IT; 10 microM; an adenosine kinase inhibitor). Basal adenosine concentration increased up to 1.0 microM during a 90 min incubation; after antigen challenge, adenosine concentration was increased by 0.3-0.4 microM above basal. Antigen-induced adenosine release ranged from 30-70 nmol/1.25x10(6) cells. Antigen-induced mediator release (beta-hexosaminidase and [3H]5-hydroxytryptamine) was increased by APNEA, an adenosine A3 receptor agonist (EC50 approximately 20 nm) but inhibited by EHNA and 5-IT, despite increased adenosine levels. This inhibition was not blocked by the adenosine A1/A2 receptor antagonist DPSPX (5 microM). Therefore, it is unlikely to be related to adenosine receptor activation. In conclusion, although our data provide no direct support for a positive feedback effect of adenosine on mast cell mediator release, the observation that IgE receptor stimulation increases adenosine production in cells which express stimulatory A3 receptors is consistent with this hypothesis. Copyright 1998 Academic Press CTCheck Tags: Animal; Support, Non-U.S. Gov't Adenine: AA, analogs & derivatives Adenine: PD, pharmacology Adenosine: AA, analogs & derivatives Adenosine: ME, metabolism Adenosine: PD, pharmacology *Adenosine: SE, secretion Cytoplasmic Granules: ME, metabolism Leukemia, Basophilic, Acute Mast Cells: DE, drug effects Mast Cells: EN, enzymology *Mast Cells: ME, metabolism *Receptors, IgE: ME, metabolism Receptors, Purinergic P1: AG, agonists Serotonin: ME, metabolism Tubercidin: AA, analogs & derivatives Tubercidin: PD, pharmacology Tumor Cells, Cultured beta-N-Acetylhexosaminidase: ME, metabolism 24386-93-4 (5-iodotubercidin); 50-67-9 (Serotonin); 58-61-7 (Adenosine); RN 59262-86-1 (9-(2-hydroxy-3-nonyl)adenine); 69-33-0 (Tubercidin); 73-24-5 (Adenine) 0 (N(6)-2-(4-aminophenyl)CN)ethyladenosine); 0 (Receptors, IgE); 0 (Receptors, Purinergic P1); 0 (adenosine A3 receptor); EC 3.2.1.52 (beta-N-Acetylhexosaminidase) L40 ANSWER 12 OF 19 MEDLINE MEDLINE 1998339371 AN 98339371 PubMed ID: 9676749 DN

- TI Apoptosis by 2-chloro-2'-deoxy-adenosine and 2-chloro-adenosine in human peripheral blood mononuclear cells.
- AU Barbieri D; Abbracchio M P; Salvioli S; Monti D; Cossarizza A; Ceruti S; Brambilla R; Cattabeni F; Jacobson K A; Franceschi C
- CS Department of Biomedical Sciences, University of Modena, Italy.
- NC N01MH30003 (NIMH)
- SO NEUROCHEMISTRY INTERNATIONAL, (1998 May-Jun) 32 (5-6) 493-504. Journal code: 8006959. ISSN: 0197-0186.
- CY ENGLAND: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199809
- ED Entered STN: 19981008

Last Updated on STN: 19981008 Entered Medline: 19980925

Adenosine has profound effects on immune cells and has been AB implicated in the intrathymic apoptotic deletion of T-cells during development. In order to characterize adenosine effects on quiescent peripheral blood mononuclear cells (PBMC), we have evaluated the ability of the previously characterized adenosine receptor agonist 2-chloro-adenosine (2CA; Ceruti, Barbieri et al., 1997) and of the antineoplastic drug 2-chloro-2'-deoxyadenosine (2CdA, cladribine) to trigger apoptosis of PBMC. Apoptosis was assessed by morphological changes, DNA fragmentation by agarose gel electrophoresis and appearance of hypodiploid DNA peak by flow cytometry. 2CA (10 microM) and 2CdA (1 microM) induced apoptosis in human PBMC, which are relatively insensitive to apoptosis. For both agents, the effect was concentration- and time-dependent, although 2CdA induced apoptosis more potently than 2CA. Evaluation of mitochondrial function in parallel samples using the mitochondrial membrane-potential-specific dye JC-1 showed that mitochondrial damage followed the same kinetics as apoptosis, hence an early damage of mitochondria is likely not responsible for adenosine-induced death of PBMC. The effect of 2CA was partially prevented by addition of dipyridamole (DP), a nucleoside transport inhibitor, hence some of the apoptotic effect of this nucleoside is, at least in part, due to intracellular action. Alternatively, DP did not affect 2CdA-induced apoptosis, suggesting that 2CdA may enter cells via a DP-insensitive transporter. 5-Iodotubercidin (5-Itu), a nucleoside kinase inhibitor, was also able to partially prevent the action of 2CA and was not able to affect 2CdA-induced apoptosis, suggesting a different role for phosphorylation in 2CA- vs 2CdA-induced apoptosis. To test the role of P1 receptors, agonists and antagonists selective at various P1 receptor subtypes were used. Data suggest that, for 2CA, apoptosis is partially sustained by activation of the A2A receptor subtype, whereas no role is exerted by P1 receptors in 2CdA-dependent apoptosis. Moreover, in these cells, apoptosis could also be triggered through intense activation of the A3 receptor via selective agonists such as 2-chloro

-N6-(3-iodobenzyl)adenosine-5'-N-methyluronamide (Cl-IB

-MECA), but this mechanism plays no role in either 2CA- or 2CdA-induced apoptosis. On the whole, our results suggest that 2CA and 2CdA follow different pathways in inducing apoptosis of immune cells. Moreover, our data also suggest that there are at least three different ways by which adenosine derivatives may induce apoptosis of human PBMC: (i) through an A2A-like extracellular membrane receptor; (ii) through entry of nucleosides into cells and direct activation of intracellular events involved in the apoptotic process; or (iii) through activation of the A3 receptor.

CT Check Tags: Human; Support, Non-U.S. Gov't; Support, U.S. Gov't, P.H.S. *2-Chloroadenosine: PD, pharmacology Adenosine: AI, antagonists & inhibitors

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Apoptosis: DE, drug effects
     *Apoptosis: PH, physiology
     Biological Transport: DE, drug effects
     Cells, Cultured
     *Cladribine: PD, pharmacology
      Dipyridamole: PD, pharmacology
     Enzyme Inhibitors: PD, pharmacology
     *Immunosuppressive Agents: PD, pharmacology
     Mitochondria: DE, drug effects
     *Monocytes: DE, drug effects
     Monocytes: PH, physiology
     Nucleosides: AI, antagonists & inhibitors
     Nucleosides: ME, metabolism
        Receptors, Purinergic P1: PH, physiology
      Tubercidin: AA, analogs & derivatives
     Tubercidin: PD, pharmacology
        Tumor Cells, Cultured
     146-77-0 (2-Chloroadenosine); 24386-93-4 (5-iodotubercidin); 4291-63-8
RN
     (Cladribine); 58-32-2 (Dipyridamole); 58-61-7 (Adenosine); 69-33-0
     (Tubercidin)
CN
     0 (Enzyme Inhibitors); 0 (Immunosuppressive Agents); 0 (Nucleosides); 0
     (Receptors, Purinergic P1)
    ANSWER 13 OF 19
                         MEDLINE
L40
AN
     1998312597
                    MEDLINE
DN
     98312597
               PubMed ID: 9650577
ΤT
    Activation of the A2A adenosine receptor inhibits
    nitric oxide production in glial cells.
    Brodie C; Blumberg P M; Jacobson K A
ΑU
     Department of Life Science, Bar-Ilan University, Ramat Gan, Israel..
CS
     chaya@brosh.cc.biu.ac.il
     FEBS LETTERS, (1998 Jun 12) 429 (2) 139-42.
SO
     Journal code: 0155157. ISSN: 0014-5793.
    Netherlands
CY
    Journal; Article; (JOURNAL ARTICLE)
DΨ
LA
    English
FS
    Priority Journals
ΕM
    199807
    Entered STN: 19980811
ED
    Last Updated on STN: 19980811
    Entered Medline: 19980727
    Selective adenosine receptor agonists and antagonists
AB
    have marked effects on the outcome of cerebral ischemia, and
    adenosine receptors are expressed on astrocytes. In this
     study we examined the effects of various adenosine
    receptor agonists on the production of nitric oxide and the
     induction of iNOS in astrocytes activated by LPS/IFN-gamma and
    TNF-alpha/IL-1beta and on the production of TNF-alpha. Treatment of the
     cells with the A2A receptor agonist CGS 21680 inhibited both NO
    production and iNOS expression induced by stimulation with either
    LPS/IFN-gamma or TNF-alpha/IL-1beta, whereas the Al and A3
    receptor agonists, CPA and Cl-IB-MECA
     , respectively, did not have significant inhibitory effects. The
     inhibitory effect of the A2A receptor agonist was antagonized by
     the specific A2A receptor antagonist CSC. The A2A agonist also
     exerted a small inhibitory effect on the production of TNF-alpha. Similar
     inhibitory effects on the production of NO were obtained by cyclic
    AMP-elevating reagents, such as forskolin and dibutyryl cyclic AMP. Our
     findings suggest that activation of the A2A receptor inhibits NO
     production and iNOS expression likely via increased cAMP.
CT
    Check Tags: Animal
     Enzyme Induction
      Neuroglia: DE, drug effects
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*Neuroglia: ME, metabolism
     *Nitric Oxide: ME, metabolism
      Nitric-Oxide Synthase: BI, biosynthesis
      Rats
        Receptors, Purinergic P1: AG, agonists
        Receptors, Purinergic P1: AI, antagonists & inhibitors
       *Receptors, Purinergic P1: ME, metabolism
        Tumor Cells, Cultured
      Tumor Necrosis Factor: BI, biosynthesis
RN
     10102-43-9 (Nitric Oxide)
     0 (Receptors, Purinergic P1); 0 (Tumor Necrosis Factor); 0 (
CN
     adenosine A(2a) receptor); EC 1.14.13.- (inducible
     nitric oxide synthase); EC 1.14.13.39 (Nitric-Oxide Synthase)
     ANSWER 14 OF 19
                         MEDLINE
L40
                    MEDLINE
AN
     1998175324
                PubMed ID: 9515573
DN
     98175324
     Pharmacological characterization of adenosine A2B
ΤI
     receptors: studies in human mast cells co-expressing A2A and A2B
     adenosine receptor subtypes.
ΑU
     Feoktistov I; Biaggioni I
     Department of Medicine, Vanderbilt University, Nashville, TN 37232-2195,
CS
     USA.
NC
     R29HL55596 (NHLBI)
     RR00095 (NCRR)
SO
     BIOCHEMICAL PHARMACOLOGY, (1998 Mar 1) 55 (5) 627-33.
     Journal code: 0101032. ISSN: 0006-2952.
CY
     ENGLAND: United Kingdom
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
     Priority Journals; Space Life Sciences
FS
EM
     199804
     Entered STN: 19980416
FD
     Last Updated on STN: 20020124
     Entered Medline: 19980409
     Characterization of A2B receptors is hampered by the lack of selective
AΒ
     pharmacological probes and often relies on their relative affinity to
     agonists that are selective at other receptor types. This approach is
     limited because the affinity of A2B receptors for putative A3
     agonists has not been determined. Using the human erythroleukemia cell
     line HEL as a cellular model for A2B-mediated adenylate cyclase
     activation, we found the following potencies (pD2) for the non-selective
     agonist 5'-N-ethylcarboxamidoadenosine (NECA) (5.65 +/- 0.04), the
     putative A3 agonists N6-benzyl-NECA (4.17 \pm 0.06) and
     N6-(3-iodobenzyl)-N-methyl-5'-carbamoyladenosine (IB-
     MECA) (3.7 +/- 0.02), and the A2A agonist 4-[(N-ethyl-5'-
     carbamoyladenos-2-yl)-aminoethyl]-phenylpropionic acid (CGS21680) (2.8 +/-
     0.1). Because of the lack of a selective agonist, characterization of A2B
     receptor function is difficult in cells co-expressing A2A receptors. In
     the human mast cell line HMC-1, NECA induced cAMP accumulation with a
     concentration-response relationship best fitted to a two-sited model (pD2
     7.69 +/- 0.42 and 5.92 +/- 0.21 for high- and low-affinity sites),
     suggesting the presence of both A2A and A2B receptors in these cells. We
     demonstrated that A2B receptors can be selectively activated with NECA in
     the presence of the selective A2A antagonist 5-amino-7-(phenylethyl)-2-(2-
     furyl)-pyrazolo[4,3-e]-1,2,4-triazolo[1,5-c]pyrimidine (SCH 58261). Under
     these conditions, the concentration-response relationship of NECA for
     cyclic AMP accumulation was now best fitted to a one-site model (pD2 5.68
     +/- 0.03, Hill slope 0.93 +/- 0.06, 95% confidence intervals 0.8 to 1.06)
     corresponding to selective activation of A2B receptors. Using the
     approaches developed in this study, we determined that A2B, and not A2A or
     A3, receptors account for all the calcium mobilization induced by
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NECA in HMC-1 cells.

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ST
    Non-programmatic
    Check Tags: Human; Support, Non-U.S. Gov't; Support, U.S. Gov't, P.H.S.
CT
      Adenosine: AA, analogs & derivatives
     Adenosine: PD, pharmacology
     Adenosine-5'-(N-ethylcarboxamide): AA, analogs & derivatives
      Adenosine-5'-(N-ethylcarboxamide): PD, pharmacology
      Calcium: ME, metabolism
      Cyclic AMP: ME, metabolism
      Dose-Response Relationship, Drug
     *Mast Cells: DE, drug effects
      Mast Cells: ME, metabolism
      Phenethylamines: PD, pharmacology
      Pyrimidines: PD, pharmacology
        Receptors, Purinergic P1: CL, classification
       *Receptors, Purinergic P1: DE, drug effects
        Receptors, Purinergic P1: PH, physiology
      Triazoles: PD, pharmacology
        Tumor Cells, Cultured
     120225-54-9 (CGS 21680); 35920-39-9 (Adenosine-5'-(N-ethylcarboxamide));
RN
     58-61-7 (Adenosine); 60-92-4 (Cyclic AMP); 7440-70-2 (Calcium)
     0 (Phenethylamines); 0 (Pyrimidines); 0 (Receptors, Purinergic P1); 0 (SCH
CN
     58261); 0 (Triazoles)
    ANSWER 15 OF 19
                         MEDLINE
L40
     1998086346
                    MEDLINE
ΑN
     98086346
                PubMed ID: 9425266
DN
     The A3 adenosine receptor mediates cell
TI
     spreading, reorganization of actin cytoskeleton, and distribution of
     Bcl-XL: studies in human astroglioma cells.
     Abbracchio M P; Rainaldi G; Giammarioli A M; Ceruti S; Brambilla R;
ΑU
     Cattabeni F; Barbieri D; Franceschi C; Jacobson K A; Malorni W
     Institute of Pharmacological Sciences, Milan, Italy.
CS
NC
     1MH30003 (NIMH)
     BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, (1997 Dec 18)
SO
     241 (2) 297-304.
     Journal code: 0372516. ISSN: 0006-291X.
CY
     United States
DΤ
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
ĖΜ
     199801
     Entered STN: 19980206
ED
     Last Updated on STN: 20000303
     Entered Medline: 19980126
    The pathophysiological role of the adenosine A3
AΒ
     receptor in the central nervous system is largely unknown. We have
     investigated the effects of the selective A3 receptor
     agonist 2-chloro-N6-(3-iodobenzyl)-adenosine, C1-
     IB-MECA, in cells of the astroglial lineage (human
     astrocytoma ADF cells). A marked reorganization of the cytoskeleton, with
     appearance of stress fibers and numerous cell protrusions, was found
     following exposure of cells to low (nM) concentrations of C1-
     IB-MECA. These "trophic" effects were accompanied by
     induction of the expression of Rho, a small GTP-binding protein, which was
     virtually absent in control cells, and by changes of the intracellular
     distribution of the antiapoptotic protein Bcl-XL, that, in agonist-exposed
     cells, became specifically associated to cell protrusions. This is the
     first demonstration that the intracellular organization of Bcl-XL can be
     modulated by the activation of a G-protein-coupled membrane
     receptor, such as the A3 adenosine
     receptor. Moreover, modulation of the astrocytic cytoskeleton by
     adenosine may have intriguing implications in both nervous system
```

development and in the response of the brain to trauma and ischemia.

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CT
     Check Tags: Human; Support, Non-U.S. Gov't; Support, U.S. Gov't, P.H.S.
     *Actins: ME, metabolism
      Adenosine: AA, analogs & derivatives
      Adenosine: PD, pharmacology
     Astrocytes: DE, drug effects
     *Astrocytes: UL, ultrastructure
        Astrocytoma
      Cell Size
     Cytoskeleton: DE, drug effects
     *Cytoskeleton: ME, metabolism
     GTP-Binding Proteins: ME, metabolism
     *Proto-Oncogene Proteins c-bcl-2: ME, metabolism
        Receptors, Purinergic P1: AG, agonists
       *Receptors, Purinergic P1: ME, metabolism
        Tumor Cells, Cultured
RN
     58-61-7 (Adenosine)
     0 (2-chloro-N(6)-(3-iodobenzyl)-
CN
     5'-N-methylcarboxamidoadenosine); 0 (Actins);
     0 (Proto-Oncogene Proteins c-bcl-2); 0 (Receptors, Purinergic P1); 0 (
     adenosine A3 receptor); 0 (bcl-x protein); EC
     3.6.1.- (GTP-Binding Proteins)
L40 ANSWER 16 OF 19
                         MEDLINE
     1998016259
                    MEDLINE
AN
              PubMed ID: 9351976
DN
     98016259
     Canine mast cell adenosine receptors: cloning and
TΤ
     expression of the A3 receptor and evidence that
     degranulation is mediated by the A2B receptor.
     Auchampach J A; Jin X; Wan T C; Caughey G H; Linden J
ΑU
     Departments of Medicine (Cardiology), University of Virginia,
CS
     Charlottesville, Virginia 22908, USA.
NC
     HL37942 (NHLBI)
     T32-HL07284 (NHLBI)
     MOLECULAR PHARMACOLOGY, (1997 Nov) 52 (5) 846-60.
SO
     Journal code: 0035623. ISSN: 0026-895X.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
FS
     Priority Journals
     GENBANK-U54792
OS
EΜ
     199711
ED
     Entered STN: 19971224
     Last Updated on STN: 19971224
     Entered Medline: 19971124
     We cloned and characterized the canine A3 adenosine
AB
     receptor (AR) and examined AR-induced degranulation of the BR line
     of canine mastocytoma cells. Canine A3AR transcript is found
     predominantly in spleen, lung, liver, and testes and encodes a 314-amino
     acid heptahelical receptor. 125I-N6-Aminobenzyladenosine binds
     to two affinity states of canine A3AR with KD values of 0.7 +/-
     0.1 and 16 +/- 0.8 nM, reflecting G protein-coupled and -uncoupled
     receptors, respectively. Xanthine antagonists bind with similar
     affinities to human, canine, and rabbit receptors but with
     80-400-fold lower affinities to rat A3AR. Although canine BR
     mastocytoma cells contain AlAR, A2BAR, and A3AR, degranulation
     seems to be mediated primarily by A2BARs stimulated by the nonselective
     agonist 5'-N-ethylcarboxamidoadenosine (NECA) but not by the A3
     -selective agonist N6-(3-iodobenzyl)adenosine
     -5'-N-methylcarboxamide. NECA-stimulated degranulation is not prevented by
     pertussis toxin and is blocked by enprofylline (Ki = 7 microM), an
     antiasthmatic xanthine with low affinity (Ki > 100 microM) for AlAR,
     A2AAR, and A3AR. NECA increases canine mastocytoma cell cAMP,
     Ca2+, and inositol trisphosphate levels; these responses are antagonized
```

half-maximally by 7-15 microM enprofylline. The results suggest that (i) the cloned canine A3AR is structurally and pharmacologically more similar to human than to rat A3AR; (ii) the A2BAR, and not the AlAR or A3AR, is principally responsible for adenosine-mediated degranulation of canine BR mastocytoma cells; and (iii) the BR cell A2BAR couples to both Ca2+ mobilization and cAMP accumulation. Although A2B receptors play a major role in the regulation of BR mast cell degranulation, multiple AR subtypes and G proteins may influence mast cell functions. Check Tags: Animal; Support, U.S. Gov't, P.H.S. CTAdenine: AA, analogs & derivatives Adenine: PD, pharmacology Adenosine: AA, analogs & derivatives Adenosine: PD, pharmacology Amino Acid Sequence Base Sequence COS Cells Calcium: ME, metabolism Cercopithecus aethiops *DNA, Complementary: GE, genetics DNA, Complementary: ME, metabolism Dinucleoside Phosphates: PD, pharmacology *Mast Cells: CH, chemistry Mast Cells: PH, physiology Molecular Sequence Data *Neoplasm Proteins: GE, genetics Neoplasm Proteins: ME, metabolism Norbornanes: PD, pharmacology RNA, Messenger: ME, metabolism *Receptors, Purinergic P1: GE, genetics Receptors, Purinergic P1: ME, metabolism *Sarcoma, Mast-Cell: CH, chemistry Sarcoma, Mast-Cell: ME, metabolism Sequence Alignment Sequence Homology, Amino Acid Xanthines: PD, pharmacology beta-N-Acetylhexosaminidase: ME, metabolism 112533-64-9 (BW A522); 152918-18-8 (N(6)-(3-iodobenzyl)-5'-N-RN methylcarboxamidoadenosine); 2382-66-3 (cytidylyl adenosine); 58-61-7 (Adenosine); 73-24-5 (Adenine); 7440-70-2 (Calcium) CN 0 (DNA, Complementary); 0 (Dinucleoside Phosphates); 0 (Neoplasm Proteins); 0 (Norbornanes); 0 (RNA, Messenger); 0 (Receptors, Purinergic P1); 0 (WRC 0571); 0 (Xanthines); 0 (adenosine A3 receptor); EC 3.2.1.52 (beta-N-Acetylhexosaminidase) ANSWER 17 OF 19 L40 MEDLINE ΑN 97242183 MEDLINE PubMed ID: 9125172 DN 97242183 ΤI Adenosine A3 receptor agonists protect HL-60 and U-937 cells from apoptosis induced by A3 antagonists. ΑU Yao Y; Sei Y; Abbracchio M P; Jiang J L; Kim Y C; Jacobson K A Laboratory of Bioorganic Chemistry, NIDDK/NIH, Bethesda, Maryland 20892, CS USA. BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, (1997 Mar 17) SO 232 (2) 317-22. Journal code: 0372516. ISSN: 0006-291X. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EΜ 199704 Entered STN: 19970506 ED

Last Updated on STN: 19980206 Entered Medline: 19970422 The effects of novel, selective adenosine (ADO) A3 AB receptor antagonists of diverse structure on cells of the human HL-60 leukemia and U-937 lymphoma cell lines were examined. Both 3-ethyl 5-benzyl 2-methyl-6-phenyl-4-phenylethynyl-1,4-(+/-)-dihydropyridine-3, 5-dicarboxylate (MRS 1191, 0.5 microM) and 6-carboxy-methyl-5, 9-dihydro-9-methyl-2-phenyl-[1,2,4]-triazolo [5,1-a][2,7]naphthyridine(L-249313, 0.5 microM) induced apoptotic cell death and expression of bak protein. Low concentrations of the A3 receptor agonist 2-chloro-N6-(3-iodobenzyl) adenosine-5'-N-methyluronamide (Cl-IB-MECA, 10 nM or 1 microM) protected against antagonist-induced cell death. At concentrations > or = 10 microM, the agonist alone produced apoptosis and bak expression in various cell lines. It is suggested that there exists a tonic low level of A3 receptor activation, possibly induced by release of endogenous adenosine, that results in cell protection. CTCheck Tags: Human Adenosine: AA, analogs & derivatives *Adenosine: ME, metabolism Adenosine: PD, pharmacology *Apoptosis: DE, drug effects DNA Fragmentation Dihydropyridines: PD, pharmacology Dose-Response Relationship, Drug *HL-60 Cells: DE, drug effects HL-60 Cells: PA, pathology Pyrazoles: PD, pharmacology Quinazolines: PD, pharmacology *Receptors, Purinergic P1: AG, agonists *Receptors, Purinergic P1: AI, antagonists & inhibitors Triazoles: PD, pharmacology 104615-18-1 (9-chloro-2-(2-furyl)-(1,2,4)triazolo(1,5-c)quinazolin-5-RN imine); 119666-09-0 (AHC 52); 152918-18-8 (N(6)-(3-iodobenzyl)-5'-Nmethylcarboxamidoadenosine); 163042-96-4 (2-chloro-N(6)-(3iodobenzyl)adenosine-5'-N-methyluronamide); 58-61-7 (Adenosine) 0 (Dihydropyridines); 0 (Pyrazoles); 0 (Quinazolines); 0 (Receptors, CN Purinergic P1); 0 (Triazoles) ANSWER 18 OF 19 1.40 MEDLINE AN 96216748 MEDLINE DN 96216748 PubMed ID: 8645277 Induction of apoptosis in HL-60 human promyelocytic leukemia cells by ΤI adenosine A(3) receptor agonists. ΑU Kohno Y; Sei Y; Koshiba M; Kim H O; Jacobson K A CS Laboratory of Bioorganic Chemistry, NIDDK, National Institutes of Health, Bethesda, Maryland 20892, USA. BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, (1996 Feb 27) SO219 (3) 904-10. Journal code: 0372516. ISSN: 0006-291X. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 199607 Entered STN: 19960726 ED Last Updated on STN: 19970203 Entered Medline: 19960715 The effects of adenosine (ADO) analogs on cells of the human AB promyelocytic HL-60 line were examined. ADO A(3) receptor agonists, N(6)-(3-iodobenzyl)adenosine

-5'-N-methylcarboxamide (IB-MECA, 30-60 microM) and

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2-chloro-N(6)-(3-
     iodobenzyl) adenosine-5'-N-
     methyluronamide (CI-IB-MECA, 10-30
     microM) induced apoptotic cell death. In contrast, neither an A(1)/A(2)
     antagonist (XAC) nor other selective ADO receptor agonists (CPA,
     NECA and CGS21680) induced apoptosis at concentrations of <30 microM. Both
     IB-MECA and CI-IB-MECA
     significantly induced Ca(2+) release from intracellular Ca(2+) pools
     followed by Ca(2+) influx, suggesting the presence of phospholipase
     C-coupled ADO A(3) receptors on HL-60 cells.
     This was further supported by the presence of mRNA of ADO A3
     receptor in the cells. These results suggest that activation of
     ADO A(3) receptors is responsible for the
     ADO-induced apoptosis in HL-60 cells and could be of potential therapeutic
     value in the treatment of leukemia.
     Check Tags: Human
CT
     *Adenosine: AA, analogs & derivatives
     *Adenosine: PD, pharmacology
     *Apoptosis
      Apoptosis: DE, drug effects
      Base Sequence
      Calcium: ME, metabolism
      Cytosol: DE, drug effects
      Cytosol: ME, metabolism
      DNA Primers
      DNA, Neoplasm: DE, drug effects
      DNA, Neoplasm: IP, isolation & purification
      DNA, Neoplasm: ME, metabolism
      Electrophoresis, Agar Gel
        HL-60 Cells
      Kinetics
      Molecular Sequence Data
      Polymerase Chain Reaction
      RNA, Messenger: AN, analysis
       *Receptors, Purinergic P1: AG, agonists
        Receptors, Purinergic P1: BI, biosynthesis
        Receptors, Purinergic P1: PH, physiology
      Structure-Activity Relationship
     152918-18-8 (N(6)-(3-iodobenzyl)-5'-N-methylcarboxamidoadenosine)
RN
     ; 58-61-7 (Adenosine); 7440-70-2 (Calcium)
CN
     0 (DNA Primers); 0 (DNA, Neoplasm); 0 (RNA, Messenger); 0 (Receptors,
     Purinergic P1)
     ANSWER 19 OF 19
L40
                         MEDLINE
AN
     96090479
                  MEDLINE
DN
     96090479
                PubMed ID: 7582508
ΤI
     The in vitro pharmacology of ZM 241385, a potent, non-xanthine A2a
     selective adenosine receptor antagonist.
     Poucher S M; Keddie J R; Singh P; Stoggall S M; Caulkett P W; Jones G;
AU
     Coll M G
     Cardiovascular and Metabolism Department, ZENECA Pharmaceuticals,
CS
     Mereside, Alderley Park, Macclesfield, Cheshire.
BRITISH JOURNAL OF PHARMACOLOGY, (1995 Jul) 115 (6) 1096-102.
SO
     Journal code: 7502536. ISSN: 0007-1188.
     ENGLAND: United Kingdom
CY
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
FS
     Priority Journals
EM
     199512
ED
     Entered STN: 19960124
     Last Updated on STN: 19970203
     Entered Medline: 19951215
     1. This paper describes the in vitro pharmacology of ZM 241385
AB
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(4-(2-[7-amino-2-(2-furyl) [1,2,4]-triazolo[2,3-a][1,3,5]triazin-5-ylamino]ethyl) phenol), a novel non-xanthine adenosine receptor antagonist with selectivity for the A2a receptor subtype. 2. ZM 241385 had high affinity for A2a receptors. In rat phaeochromocytoma cell membranes, ZM 241385 displaced binding of tritiated 5'-N-ethylcarboxamidoadenosine (NECA) with a pIC50 of 9.52, (95% confidence limits, c.l., 9.02-10.02). In guinea-pig isolated Langendorff hearts, ZM 241385 antagonized vasodilatation of the coronary bed produced by 2-chloroadenosine (2-CADO) and 2-[p-(2-carboxyethyl) phenethylamino]-5'-N-ethylcarboxamidoadenosine (CGS21680) with pA2 values of 8.57 (c.l., 8.45-8.68) and 9.02 (c.l., 8.79-9.24) respectively. 3. ZM 241385 had low potency at A2b receptors and antagonized the relaxant effects of adenosine in the guinea-pig aorta with a pA2 of 7.06, (c.l., 6.92-7.19). 4. ZM 241385 had a low affinity at Al receptors. In rat cerebral cortex membranes it displaced tritiated R-phenylisopropyladenosine (R-PIA) with a pIC50 of 5.69 (c.l., 5.57-5.81). ZM 241385 antagonized the bradycardic action of 2-CADO in guinea-pig atria with a pA2 of 5.95 (c.1., 5.72-6.18). 5. ZM 241385 had low affinity for A3 receptors. At cloned rat A3 receptors expressed in chinese hamster ovary cells, it displaced iodinated aminobenzyl-5'-N-methylcarboxamido adenosine (AB-MECA) with a pIC50 of 3.82 (c.l., 3.67-4.06). 6. ZM 241385 had no significant additional pharmacological effects on the isolated tissues used in these studies at concentrations three orders of magnitude greater than those which block A2a receptors. (ABSTRACT TRUNCATED AT 250 WORDS) Check Tags: Animal; In Vitro *Adenosine: PD, pharmacology Aorta: DE, drug effects Binding, Competitive Dose-Response Relationship, Drug Guinea Pigs Heart: DE, drug effects PC12 Cells Radioligand Assay Rats *Receptors, Purinergic P1: AI, antagonists & inhibitors 58-61-7 (Adenosine) O (Receptors, Purinergic P1) => fil cancer FILE 'CANCERLIT' ENTERED AT 13:13:28 ON 21 OCT 2002 FILE COVERS 1963 TO 19 Aug 2002 (20020819/ED) On July 28, 2002, CANCERLIT was reloaded. See HELP RLOAD for details.

CANCERLIT thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2002 vocabulary. Enter HELP THESAURUS for details.

CANCERLIT

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d all 160

ANSWER 1 OF 1

L60

CT

RN

CN

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AN
     2002154408
                    CANCERLIT
                PubMed ID: 11992407
DN
     22021432
    Adenosine acts through an A3 receptor to prevent the induction of murine
TI
     anti-CD3-activated killer T cells.
ΑU
     Hoskin David W; Butler Jared J; Drapeau Dennis; Haeryfar S M Mansour; Blay
     Jonathan
```

```
Department of Microbiology and Immunology, Faculty of Medicine, Dalhousie
CS
     University, Halifax, Nova Scotia, Canada.. dwhoskin@is.dal.ca
     INTERNATIONAL JOURNAL OF CANCER, (2002 May 20) 99 (3) 386-95.
SO
     Journal code: 0042124. ISSN: 0020-7136.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     MEDLINE; Priority Journals
os
     MEDLINE 2002290824
EΜ
     200206
ED
     Entered STN: 20020726
     Last Updated on STN: 20020726
     Adenosine, a purine nucleoside found at high levels in solid tumors, is
AB
     able to suppress the recognition/adhesion and effector phases of
     killer lymphocyte-mediated tumor cell destruction. Here,
     we demonstrate that adenosine, at concentrations that are typically
     present in the extracellular fluid of solid tumors, exerts a profound
     inhibitory effect on the induction of mouse cytotoxic T cells,
     without substantially affecting T-cell viability. T-cell
     proliferation in response to mitogenic anti-CD3 antibody was impaired in
     the presence of 10 microM adenosine (plus coformycin to inhibit endogenous
     adenosine deaminase). Antigen-specific T-cell proliferation was
     similarly inhibited by adenosine. Anti-CD3-activated killer T
     (AK-T) cells induced in the presence of adenosine exhibited
     reduced major histocompatibility complex-unrestricted cytotoxicity against
     P815 mastocytoma cells in JAM and (51)Cr-release assays.
     Diminished tumoricidal activity correlated with reduced expression of
     mRNAs coding for granzyme B, perforin, Fas ligand and tumor necrosis
     factor (TNF)-related apoptosis-inducing ligand (TRAIL), as well as with
     diminished Nalpha-CBZ-L-lysine thiobenzylester (BLT) esterase activity.
     Interleukin-2 and interferon-gamma synthesis by AK-T cells was
     also inhibited by adenosine. AK-T cells express mRNA coding for
     A(2A), A(2B) and A(3) receptors, but little or no mRNA coding for A(1)
     receptors. The inhibitory effect of adenosine on AK-T cell
     proliferation was blocked by an A(3) receptor antagonist (MRS1191) but not
     by an A(2) receptor antagonist (3,7-dimethyl-1-propargylxanthine [DMPX]).
     The A(3) receptor agonists (N(6)-2-(
     4-aminophenyl)ethyladenosine [APNEA] and
     N(6)-benzyl-5'-N-ethylcarboxamidoadenosine [N(6)-benzyl-NECA]) also
     inhibited AK-T cell proliferation. Adenosine, therefore, acts
     through an A(3) receptor to prevent AK-T cell induction.
     Tumor-associated adenosine may act through the same mechanism to impair
     the development of tumor-reactive T cells in cancer patients.
     Copyright 2002 Wiley-Liss, Inc.
     Check Tags: Animal; Female; Support, Non-U.S. Gov't
CT
     *Adenosine: ME, metabolism
      Adenosine: PD, pharmacology
      Adenosine Deaminase: ME, metabolism
     *Antigens, CD3: BI, biosynthesis
      Brain: ME, metabolism
      Cell Division
      Cell Survival
      Cells, Cultured
      Chromium Radioisotopes: PD, pharmacology
      Dose-Response Relationship, Drug
      Enzyme-Linked Immunosorbent Assay
      Flow Cytometry
      Interferon Type II: BI, biosynthesis
      Interleukin-2: BI, biosynthesis
       *Killer Cells: ME, metabolism
      Lymphocytes: ME, metabolism
      Membrane Glycoproteins: ME, metabolism
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Mice

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Mice, Inbred C57BL
      Mitochondria: ME, metabolism
      RNA, Messenger: ME, metabolism
      Receptors, Purinergic P1: AI, antagonists & inhibitors
     *Receptors, Purinergic P1: ME, metabolism
      Reverse Transcriptase Polymerase Chain Reaction
      T-Lymphocytes: ME, metabolism
      Tetrazolium Salts: PD, pharmacology
     *Theobromine: AA, analogs & derivatives
      Theobromine: PD, pharmacology
      Thiazoles: PD, pharmacology
      Thymidine: ME, metabolism
      Tumor Cells, Cultured
      Tumor Necrosis Factor: ME, metabolism
RN
     14114-46-6 (3,7-dimethyl-1-propargylxanthine); 298-93-1 (thiazolyl blue);
     50-89-5 (Thymidine); 58-61-7 (Adenosine); 82115-62-6 (Interferon Type II);
     83-67-0 (Theobromine)
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CN
     (Membrane Glycoproteins); 0 (RNA, Messenger); 0 (Receptors, Purinergic
     P1); 0 (TNF-related apoptosis-inducing ligand); 0 (Tetrazolium Salts); 0
     (Thiazoles); 0 (Tumor Necrosis Factor); 0 (adenosine A3 receptor); EC
     3.5.4.4 (Adenosine Deaminase)
=> d his
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                SET COST OFF
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L1
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L2
             63 S L1
L3
            122 S AB MECA OR IB MECA OR (CL OR CI) () IB MECA
L4
             69 S (N6 OR N 6)()3 IODOBENZYL 5 N METHYLCARBOXAMIDOADENOSINE
L5
             27 S 2 CHLORO ()(N6 OR N 6)()3 IODOBENZYL ADENOSINE 5 N METHYLURON
             15 S (N6 OR N 6)()4 AMINO 3 IODOBENZYL ADENOSINE 5 N METHYLURONAMI
L6
L7
              0 S N 2 4 AMINOPHENYL ETHYLADENOSINE
              1 S N 2 4 AMINOPHENYL ETHYL ADENOSINE
L8
              8 S (N6 OR N 6) () 2 4 AMINOPHENYL ETHYL ADENOSINE
1.9
L10
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L11
L12
             44 S L11 AND L2-L10
L13
            200 S L2-L10, L12
                E NATURAL KILLER/CT
                E E4 ALL
                E NATURAL KILLER/CT
                E E6+ALL
L14
          17195 S E2
                E E2+ALL
           2569 S E34
L15
          16171 S E30/BI OR E33/BI
L16
L17
              0 S L13 AND L14-L16
              1 S KILLER CELL AND L13
L18
                E KILLER CELLS/CT
                E E3+ALL
L19
           3345 S E20+NT
                E E32+ALL
L20
           4750 S E5+NT
                E KILLER CELLS/CT
                E E5+ALL
L21
           2569 S E21+NT
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18961 S E20+NT
L22
L23
           2569 S E21+NT
              1 S L13 AND L19-L23
L24
L25
              1 S L18, L24
L26
             10 S C4./CT AND L13
                E TUMOR CELL/CT
                E E10+ALL
L27
         162532 S E8+NT
             17 S L13 AND L27
L28
L29
             19 S L26, L28, L25
             15 S L29 AND PY<=2001
L30
             15 S L30 AND ADENOSIN? (L) RECEPTOR?
L31
             15 S L31 AND A3
L32
             2 S L31 AND A 3
L33
L34
             15 S L30-L33
                E ADENOSINE RECEPTOR/CT
                E E4+ALL
                E E2+ALL
            185 S L13 AND E12+NT
L35
             19 S L35 AND L29
L36
L37
             19 S L36 AND A3
L38
             19 S L37 AND L2-L37
L39
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             19 S L39 AND A3?
L40
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L42
L43
            137 S L3
             10 S 2 CHLORO N 6 3 IODOBENZYL ADENOSINE 5 N METHYLURONAMIDE
L44
              1 S 1 2 CHLORO 6 3 IODOPHENYL METHYL AMINO 9H PURIN 9 YL 1 DEOXY
L45
            171 S L41-L45
L46
L47
              2 S NK (L) CELL AND L46
L48
              O S NATURAL(L)KILLER(L)CELL AND L46
                E NATURAL KILLER CELL/CT
                E E3+ALL
L49
          18570 S E1+NT
L50
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L51
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L52
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L53
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L54
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L55
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L56
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L57
L58
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L59
              0 S L58 AND NATURAL (L) KILLER (L) CELL
L60
              1 S L58 AND KILLER(L)CELL
              0 S L58 AND NK
L61
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FILE 'CANCERLIT' ENTERED AT 13:13:28 ON 21 OCT 2002